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ABSTRACT

This report presents population estimates for July 1, 1974, and provisional estimates for July 1, 1975, for all counties and county equivalents in the United States, by state. Estimates are also shown for standard metropolitan statistical areas, New England county metropolitan areas, and 13 standard consclidated statistical areas. The estimates, representing a compilation of figures published previously in separate reports, were developed jointly by state agencies and the Bureau of the Census. The publication's introduction contains a brief analysis of the findings and a description of methodology used in compiling the estimates. The analysis shows that there is a continuation of large regional shifts in the U.S. population: Migrants are leaving the larger and older urban centers in the Northeast and the North Central regions and are moving to metropolitan areas in the South and West. Approximately 95% of the publication consists, of detailed tables. (Author/RM)



U.S. Department of Comnie BUREAU OF THE CENT

Population Estimates and Projections

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Series P.25, No. 709 Issued September 1977

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Estimates of the Population of Counties and Metropolitan Areas: July 1, 1974 and 1975

US DEPARTMENT OF HEALTH
EDUCATION & WELFARE
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Population Estimates and Projections

Series P 25, No. 709 Issued September 1977

Estimates of the Population of Counties and Metropolitan Areas: July 1, 1974 and 1975

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SYMBOLS USED IN TABLES

Represents zero.

B Base less than 75,000.

NAr Not available.

X Not applicable.

Z Less than 0.05 percent.

ESTIMATES OF THE POPULATION OF COUNTIES AND METROPOLITAN AREAS: JULY 1, 1974 AND 1975

This report presents population estimates for July 1, 1974, and provisional estimates for July 1, 1975, for all counties and county equivalents in the United States, by State. These include parishes in Louisiana, census divisions in Alaska, and independent cities in Maryland, Missouri, Nevada, and Virginia. Estimates are also shown for standard metropolitan statistical areas (SMSA's), New England county metropolitan areas (NECMA's), and 13 standard consolidated statistical areas (SCSA's) as defined by the Office of Management and Budget through December 1976. Pankings of SMSA's, SCSA's, and counties by population size for both 1970 and 1975 also are presented, as well as rankings by percent population change and net migration rates for selected counties.

The estimates shown here represent a compilation of figures published previously in separate reports, with the addition of estimates for SMSA's. Most of the county estimates were developed jointly by designated, State agencies and the Bureau of the Census under the Federal-State Cooperative Program for Population Estimates. In this program, estimates were published for 44 States in Current Population Reports, Series P-26, Nos. 75-1, 75-3 through 75-19, 75-22 through 75-31, 75-33 through 75-42, 75-44 through 75-46, and 75-48 through 75-50. The six remaining States-Alaska, Maryland, Massachusetts, New York, Texas, and Washington-chose not to publish in Series P-26. The results shown here are, those presented in Series P-25, Nos. 638, 629, 633, 631, 637, and 624, respectively.

The SMSA's in table 1 are listed in alphabetical order together with their constituent counties. For New England metropolitan areas, however, where towns rather than counties are the components of SMSA's, estimates are shown for the

The Office of Management and Budget designated five new SMSA's as of June 13, 1977. The five new metropolitan areas are. Grand Forks, North Dakota Minnesota, Kokomo, Indiana, Lawrence, Kansas, Panama City, Florida, and Bredenton, Florida. nearest equivalent NECMA. New SMSA's and changes in definitions of existing SMSA's made since the 1970 census are identified by an asterisk in table 1.

A standard intropolitan statistical area consists of a county-containing a city of 50,000 inhabitants or more. Contiguous counties are included in an SMSA if they are metropolitan in character and are socially and economically integrated with the central city. A county containing a city of less than 50,000 population may constitute an SMSA if the addition of densely settled adjacent places would bring the city up to the 50,000 level and the SMSA has at least a 75,000 population. With only two exceptions, the central cities of each SMSA are specified in the title of the SMSA. A detailed explanation of the criteria used in establishing SMSA's appears in Standard Metropolitan Statistical Areas, Executive Office of the President, Office of Management and Budget, Revised Edition, 1975.

The 13 standard consolidated statistical areas which appear in this report represent large metro, politan agglomerations consisting of groups of adjacent SMSA's. The two criteria for inclusion in this classification are: (1) the areas must meet a minimum level of intercommuting, and (2) there must be a general sharing of a continuous urban mass as indicated by overlapping or adjacent urbanized areas. SCSA's are designated only when one of the adjacent SMSA's has a population of at least one million.

The county and SMSA estimates presented in this report have been rounded to the nearest hundred without being adjusted to the State total, which was independently rounded to the nearest thousand. Percentages are based on unrounded numbers. Births and deaths are taken from reported vital statistics from April 1, 1970, to December 31, 1974, with extrapolations to June 30, 1975. Net migration is the residual difference between net change and natural increase or decrease. The 1970 census populations reflect all corrections to the census count made subsequent to the release of the official State figures.

ESTIMATES OF THE POPULATION IN METRO-POLITAN AREAS

Standard Metropolitan Statistical Areas. The SMSA rank listings in table 2 illustrate that, for the most part, there is a continuation of large regional. shifts in the U.S. population. Migrants are leaving the larger and older urban centers in the Northeast and the North Central regions and are moving to metropolitan areas in States in the South and West (see Current Population Reports, Series P-25, No. 640). Some exceptions to this trend do occur, as illustrated by the Los Angeles Long Beach, Galifornia and Seattle-Tacoma, Washingt A SMSA's. Both of these large metropolitan areas declined in rank between 1970 and 1975. Although in these two particular cases the shifts may be due to shortrange economic fluctuations, it would appear, based on county growth trends discussed later in this report, that much of the migrant population is relocating in fringe areas immediately outside of existing SMSA's. This is causing a suburban spillover into nonmetropolitan areas, thereby, contributing to the 6.5 percent nonmetropolitan growth between 1970 and 1975. Nonmetropolitan areas experienced an absolute change of approximately 3.5 million people during this five-year period, representing about 36 percent of the total U.S. change. Metropolitan areas, on the other hand, increased by an estimated 6.2 million over this same span. Approximately 156 million people, or 73.3 percent of the U.S. popula tion, are estimated to have been living in metropolitan areas as of July 1, 1975. This proportion is relatively unchanged since 1970.

The total national growth of almost 10 million people over five years occurred during a period of marked decline in natural increase (births minus deaths). This decline has reduced the growth rates of both the metropolitan and nonmetropolitan population alike and increased the importance of net migration as a determinant of population change in many areas of the country. Lowered growth stemming from diminished inmigration of increased outmigration, however, is confined mainly to the largest metropolitan areas and to the smaller SMSA's in the Northeast and North Central regions. This trend suggests that size and location rather than

²Nonmetropolitan population includes all counties that are not contained within an SMSA. Metropolitan and nonmetropolitan areas in this report reflect current definitions; which increase the number of metropolitan counties; since 1970 by 180

metropolitan nonmetropolitan character are major factors determining population growth and redisaribution (table A).

One interesting footnote to table A is the evident change in migration patterns. From these regional breakdowns, it is apparent that since 1970 non-metropolitan areas in the North Central, Southern, and Western regions are exhibiting migration trends that were emerging during the 1960's in the Northeast. During the 1960's, movement into nonmetropolitan areas in this region was already averaging about 2,000 persons per year.

During the five years between 1970 and 1975, the South and West increased their proportion of the total U.S. population from 48 percent to 49.7 percent while the U.S. metropolitan proportion remained virtually unchanged at 73.3 percent (tables 6 and 7). This indicates that migrants are, indeed, moving to the South and West but that they are more likely to be going to metropolitan than non-metropolitan areas. In fact, less than one-third of the total net inmigrants to these two regions settled in nonmetropolitan places.

All 15 of the fastest growing metropolitan areas are located in the South and West, nine of which are in Florida (table B). Migration contributes the overwhelming proportion of the growth in all of these areas. However, in three of the Florida SMSA's (Sarasota, Tampa-St. Petersburg, and Daytona Beach) the occurrence of more deaths. than births actually lowers the increases that would result from migration alone. This phenomenon is becoming more widespread as migrants in older age groups move to areas where low fertility levels prevail. Despite this, all 15 SMSA's are estimated to have increased their populations by between 23 and 50 percent during this five-year period.

The use of the standard consolidated statistical area concept to cover large areas in addition to New York and Chicago provides a more realistic appraisal of large metropolitan complexes than can be made, using SMSA's alone (tables 3 and 4). According to table 3, the New York Newark-Jersey City SCSA, the largest urban agglomeration in the nation, experienced a negative growth rate resulting from rather substantial amounts of net outmigration. In fact, all of the SCSA's except for Houston-Galveston, Texas, Miami-Ft. Lauderdale, Flörida, and San Francisco-Oakland-San Jose, California experienced net outmigration between 1970 and 1975. Natural increase, however, compensated for these migration losses and caused positive percent changes in all but three of the SCSA's.

Table A. Population and Average Annual Change in Regions by Metropolitan Status 1960 to 1975

· (In thousands) .

Metropolitan status	<u> </u>	<u> </u>	·		•		_	•	1	
United States. 213,051 203,305 179,311 1,952 2,399 1,456 2,046 496 354 417 60 60 60 60 60 60 60 60 60 60 60 60 60			Populatio	n ,		Av	eragé anr	ual chang	ge e	
United States. 213,051 203,305 179,311 1,952 2,399 1,456 2,046 496 354 417 417 417 417 417 418 418 418 418 418 418 418 418 418 418	Metropolitan status				Net o	hange	Natural	ıncrease	Net mig	gration
United States. 213,051 203,305 81,472 69,262 285 1,221 539 804 -254 417 Other metropolitan. 73,198 66,355 58,676 969 968 576 750 393 218 Nonmetropolitan. 56,954 53,478 51,373 698 211 341 492 357 -281 1		1.975	1970	1960		1			1	
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Large metropolitan. 82,899 81,472 69,262 285 1,221 539 804 -254 417 73,198 68,355 58,676 969 968 576 750 393 218 Nonmetropolitan. 56,954 53,478 51,373 698 211 341 492 357 -281	United States	212 051	202 205	170 011	1 050	2:22				
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Nonmetropolitan 56,954 53,478 51,373 698 211 341 492 357 -281 Northeast 49,454 49,061 44,678 79 438 218 397 139 41 28,569 28,933 26,309 -73 262 123 236 196 26 196 26 196 26 196 13,842 13,548 12,300 59 125 63 112 -4 13 112 12 12 12 12 12 12 12 13 12 12 12 12 12 12 12 12 12 12 12 12 12								804	-254	417
Northeast 49,454 49,061 44,678 (79 438 218 397 139 41 139 26 Other metropolitan 13,842 13,548 12,300 59 125 63 112 -4 13 Nonmetropolitan 7,043 6,580 6,069 93 51 32 49 61 2 12	• • • • •				į.		, 576	750	. 393	218
Northeast	Nonmetropolitan	56,954	53,478	51,373	- 698	211	.341	492	357	281
Large metropolitan	•	10.151	•		.,		٠			
Other metropolitan 13,842 13,548 12,300 59 125 63 112 49 61 2 North Central 57,665 56,593 51,619 217 497 391 567 -175 68 Large metropolitan 17,290 16,815 14,810 95 201 140 188 -45 13 Nonmetropolitan 17,763 17,185 16,760 118 43 81 130 37 287 South 68,101 62,812 54,961 1,079 785 554 700 525 86 Large metropolitan 15,000 13,702 10,232 260 347 124 152 136 195 Other metropolitan 28,546 26,117 22,347 506 377 267 312 239 65 Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174 West 37,831 16,718 16,244 12,672 94 357 122 168 -28 189 Other metropolitan 13,520 11,875 9,219 309 266 106 139 203 126					79	438	218 [,]	397	↓ 139	41
Other metropolitan: 13,842 7,043 6,580 6,069 93 51 32 49 61 2 Nonmetropolitan 757,665 56,593 51,619 217 497 391 567 -175 68 12,512 22,593 20,049 4 254 171 249 7167 6 00 12 17,290 16,815 14,810 95 201 140 188 43 81 130 37 287 South 68,101 62,812 54,961 1,079 785 554 700 525 86 195 Other metropolitan 15,000 13,702 10,232 260 347 124 152 136 195 Other metropolitan 28,546 26,117 22,347 506 377 267 312 239 65 Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174. West 37,831 34,839 28,053 578 679 294 385 284 293 189 Other metropolitan 13,520 11,875 9,219 309 266 106 139 203 126	Large metropolitan.				-73	262	123	236	, -196	. 26
North Central. 7,043 6,580 6,069 93 51 32 49 61 2	Other metropolitan:	13,842	13,548	12,300		, 125	63	112	-4	1.
Large metropolitan	Nonme tropolitan	7,043	6,580	6,069	93	51	32		61	
Large metropolitan	•	. '	٠		;	,		- 1 •	1	
Large metropolitan			56,593	51,619	217	497	391	567	-175	-68
Other metropolitan 17,290 16,815 14,810 95 201 140 188 -45 13 Nonmetropolitan 17,763 17,185 16,760 118 43 81 130 37 -87. South 68,101 62,812 54,961 1,079 785 554 700 525 86 150 13,702 10,232 260 347 124 152 136 195 Other metropolitan 28,546 26,117 22,347 506 377 267 312 239 65 Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174. West 37,831 34,839 28,053 578 679 294 385 284 293 Large metropolitan 16,718 16,244 12,672 94 357 122 168 -28 189 Other metropolitan 13,520 11,875 9,219 309 266 106 139 203 126	Large metropolitan1	22,612	22,593	20,049	4	254			1 .	
Nonmetropol*tan	Other metropolitan	17,290	16,815		95	1				
South	Nonmetropol tan	17,763			118					87
Large metropolitan 1 15,000 13,702 10,232 260 347 124 152 136 195 Other metropolitan 28,546 26,117 22,347 506 377 267 312 239 65 Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174. West	•		4		•	•		130]	-07.
Large metropolitan 1 15,000 13,702 10,232 260 347 124 152 136 195 Other metropolitan 28,546 26,117 22,347 506 377 267 312 239 65 Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174. West	South	£8,101	62,812	54.961	1.079	785	554	700	525	86
Other metropolitan 28,546 26,117 22,347 506 377 267 312 239 65 Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174. West	Large metropolitani									
Nonmetropolitan 24,555 22,993 22,382 312 61 163 236 150 -174. West								· ·		
West	Nonmetropolitan									_
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Large metropolitan ¹ . 16,718 16,244 12,672 94 357 122 168 -28 189 Other metropolitan. 13,520 11,875 9,219 309 266 106 139 203 126	. West.,	37,831	34.839	28.053	578	679	294	385	28/	203
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Standard consolidated statistical areas and standard metropolitan statistical areas of 1.5 million or more population in 1970.

Source: Tables 1, 2, 6, and 7 for 1970 and 1975; 1960 from Current Population Reports, Series P-25, No. 640, table D.

Table B. SMSA's Ranked by Rate of Population Growth: 1970 to 1975

(Percents based on unrounded numbers)

Standard metropolitan	statistical are	ea and State	Percent change April 1, 1970 July 1, 197	to Rank by rate
Fort Myers, Fla	Fla		39.1 35.0 34.5 31.8 31.7 29.1 26.8 25.6 25.5 25.4 24.7 23.8	1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15

Growth of Fort Smith reflects 24,000 Vietnamese refugees at Fort Chaffee who were present only during 1975.



Table C. Twenty-Five Counties With Largest Positive Percent Change by Percent Net Migration: April 1, 1970 to July 1, 1975

(Percents based on unrounded numbers)

County and State	July 1, 1975 (provisional)	April 1, 1970 (Census)	Percent change 1970-1975	Percent net migration 1970-1975
Summit County, Colo Citrus County, Fla Douglas County, Colo Mono County, Calif Duchesne County, Utah Hinsdale County, Colo Teller County, Colo Montgomery County, Tex Hernando County, Fla Douglas County, Nev Park County, Colo Sweetwater County, Wyo Pasco Gounty, Fla Alpine County, Calif Martin County, Fla Collier County, Fla Carson City city, Nev	5,400 37,900 15,700 7,300 12,800 400 5,800 83,400 28,500 11,500 3,600 30,700 126,600 800 46,000 62,400 25,300	2,665 19,196 8,407 4,016 7,299 202 3,316 49,479 17,004 6,882 2,185 18,391 75,955 484 28,035 38,040 15,468	104.1 97.3 86.7 83.0 75.4 74.8 73.4 68.6 67.5 67.3 66.9 66.8 66.7 64.5 64.0 64.0	77.7 57.7
Valdez-Chitina-Whittier Census Division, Alaska	10,600 134,900 10,200 115,900 800 50,400 45,000	3,098 6,509 83,692 6,368 72,349 .503 32,059 28,659	62.8 62.6 61.2 60.5 60.2 59.0 57:2 56.9	55.9 54.9 54.9 61.0 49.8 53.5 50.5 48.2

ESTIMATES OF THE POPULATION IN COUNTIES

Percent change and net migration. The 25 counties in the United States with the largest positive population growth rate between 1970 and 1975 range in size from 400 to 134,900 people in 1975 (table C). These counties have one characteristic in common—extensive net inmigration. Because of this, all but one are ranked among the 25 counties in the nation with the largest net inmigration rates (table 9). Natural increase constitutes a relatively substantial part of the change in only one county—Duchesne County, Utah. The surplus of resident births over resident deaths here contributes 23.4 percent of the total change between 1970 and 1975. This occurrence is particular to Utah where the birth rate is generally higher than for other States.

Not only is natural increase becoming a less important component of county population change, natural decrease, or more deaths occurring than births, now is a factor affecting the growth of some of the fastest growing counties. This ironic situation is especially evident in Citrus County, Florida,

where net migration between 1970 and .4975 increased the 1970 population by about 100 percent. However, natural decrease caused the total population change to be only 97.3 percent. As mentioned previously, this unusual event is the result of continuing declines in the birth rate coupled with rapid inmigration of persons in the older age groups.

All of the counties in table C are located in Southern and Western States, emphasizing again that migrants are leaving the large industrial Northeast and North Central regions to move to rapidly growing areas in the South and West. This trend supports regional migration patterns established since 1970 and discussed earlier in this report for metropolitan areas, as well as for States in Current Population. Reports, Series P-25, No. 640.

In addition to their geographic locations, 16 of these counties are nonmetropolitan in character and 7 are not adjacent to currently existing SMSA's. The seven nonadjacent counties include: Summit and Hinsdale Counties, Colorado; Citrus

ERIC

County, Florida, Alpine County, California, Douglas County, Nevada, Sweetwater County, Wyoming, and the Angoon Census Division in Alaska.

On the opposite end of the spectrum are the 25. counties with the largest rates of population decline (table D). Except for the five Texas counties (Lov ing, McMullen, Motley, Marion, and Stonewall) where natural decrease contributes from 0.6 to 2.5 percent of the total loss, net outmigration is the sole cause for the population declines. All but 6 of these losing counties are also ranked among the 25 counties having the largest negative percent' het migration between 1970 and 1975 (table 10). In eight of the counties, military losses contribute to the population declines directly, and in one case indirectly. For example, Chattahoochee County, Georgia, experienced a military loss of approximately 10,000 between 1970 and 1975, constituting 94,3 percent of the total outmigration for the county. In addition, neighboring Stewart County, Georgia, which contains no military installation but is adjacent to Chattachoochee County, had a net outmigration rate of 16.1 percent. This loss prob ably represents dependents of military personnel

stationed at Fort Benning. Newport County, Rhode Island is another area tremendously affected by military losses. The closing of naval bases in this county resulted in a net outmigration rate of 24 percent. Other counties reflecting substantial military declines include. Dale County, Alabama, Pulaski County, Missouri, Gilliam County, Oregon, Palo Pinto County, Texas, and Arlington and Prince George Counties, Virginia.

Even though most large central cities are declining in population size. St. Louis, Missouri, is the only city listed in this table due to its independent status, (as opposed to a city contained within a county jurisdiction). The only other highly urbanized area presented here is Arlington County, Virginia, which declined by approximately 18,000 persons during this five-year period over and above a drop in military personnel stationed in the county.

The remaining 15 counties are relatively small nonmetropolitan counties, all having populations of less than 15,000, only two of which (West Feliciana Parish, Louisiana and Stonewall County, Texas) are adjacent to SMSA's. This would indicate that,

Table D. Twenty-Five Counties With Largest Negative Percent Change by Percent Net Migration:

April 1, 1970 to July 1, 1975

(Percents based on unrounded numbers)

County and State	July 1, 1975 (provisional)	April 1, 1970 (Census)	Percent change 1970-1975	Percent net migration 1970-1975
Chattahoochee County, Ga. Loving County, Tex. Palo Pinto County, Tex. Pulaski County, Mo. Prince George County, Va. McMullen County, Tex. Newport County, R.I. Powder River County, Mont. Motley County, Tex. Dale County, Ala. Wayne County, Nebr. Marion County, Tex. Issaquena County, Miss. West Feliciana Parish, La. St. Louis city, Mo. Stewart County, Ga. Perry County, Ala. Stonewall County, Tex. Tensas Parish, La. Kent County, Tex. Gilliam County, Ore. Nemaha County, Nebr. Garfield County, Mont.	16,700 100 20,700 39,800 18,700 900 75,700 2,300 1,800 44,600 8,800 7,200 2,300 9,200 534,100 5,600 13,400 2,100 8,500 1,200 2,000 7,800 1,600	25,813 164 28,962 53,967 24,371 1,095 94,228 2,862 2,178 52,938 10,400 8,517 2,737 10,761 622,236 6,511 15,388 2,397 9,732 1,434 2,342 8,976 1,796	-35.3 -30.5 -28.6 -26.2 -23.2 -22.1 -19.6 -18.8 -17.3 -15.7 -15.5 -15.0 -14.7 -14.3 -14.2 -13.8 -13.2 -13.1 -13.0 -13.0 -13.0 -13.0 -13.0 -13.0	-4128.6 -32.3 -30.7 -31.1 -20.8 -24.6 -23.7 -15.7 -16.8 -14.4 -17.6 -17.6 -11.7 -15.5 -12.2 -13.7 -13.6 -16.0
Jones County, So. Dak	1,600 152,000	1,882 174,284	-12.8 -12.8	· -16.

Ö

despite recent migration reversals in several nonmetropolitan counties, the trend has been far from universal.

Ironically, 16 of the counties with large percent ages of net outmigration are located in the south where 11 of the fastest growing counties are also situated. The remaining nine counties are distributed throughout the West, North Central and Northeast regions and, except for Newport County, Rhode Island, all are inland from coastal regions.

Size of county. By arranging the counties into size classes (as determined by their 1970 census populations), a more meaningful comparison can be made since the magnitude of the percent change is, in part, determined by the population size of the county. For instance, the county with the greatest percentage increase in the nation, Summit County, Golorado, grew by 104.1 percent between 1970 and 1975. This growth, however, represents a total increase of only about 2,800 persons. Broward County, Florida, on the other hand, increased by only 39.1 percent over this same interval, but this is equivalent to an addition of approximately 242,000 persons. This size factor, then, is the main reason that large counties are not included among the 25 counties in The nation with the largest growth rates.

It should be noted that tests of methods indicate that the average error of estimation is greater for small counties and for those counties that have growth rates which deviate greatly from the national norms. Consequently, interpretation of the rankings of the growth in small counties may be affected to a greater degree by the error of estimation than those in larger size categories.

Counties of 500,000 or more. All of the fastest growing counties over 500,000 in size (except for Suffolk County, New York which is part of the Nassau Suffolk SMSA and is adjagent to New York City) contain a large city within their boundaries or are located in SMSA's with large central cities (table 11). Counties with a 1970 population of 500,000 or more, together with the name of their constituent central city or the SMSA in which they are located, are shown in table E.

Unlike most of the fastest growing counties presented in table 9, several of the counties with populations at 500,000 or more acquire a relatively substantial proportion of their growth from natural.

Table E. Twenty Fastest Growing Counties With 1970 Populations of 500,000 or More:

July 1, 1975

(Counties listed in alphabetical order)

•	Constituent major central city
County and State	or SMSA location
Bexar County, Tex. Broward County, Fla. Contra Costa County, Calif. Dade County, Fla. Dallas County, Tex. Duval County, Fla. Franklin County, Ohio. Harris County, Tex: Honolulu County, Hawaii. Macomb County, Mich. Maricopa County, Arız. Montgomery County, Md. Oakland County, Mich. Orange County, Calif. Pinellas County, Fla. Sacramento County, Calif. San Diego County, Calif. Santa Chara County, Calif. Suffolk County, N.Y. Tarrant County, Tex.	San Antonio city Fort Lauderdale city San Francisco-Oakland SMSA Miami city Dallas city Jacksonville city Columbus city Houston city Honolulu city Detroit SMSA Phoenix city Washington, D.CMdVa. SMSA Detroit SMSA Anaheim city St. Petersburg city Sacramento city San Diego city San Jose city Nassau-Suffolk SMSA Fort Worth city



³Current Population Reports, Series P 26, No. 21, "Federal-State Cooperative Program for Local Population Estimates: Test Results—April 1, 1970," April 1973, pp. 5-7.

increase (table 11). The prominence of this component of change is a result of the population, composition of these counties, that is, central city residents with comparatively high fertility levels and suburban areas populated primarily by families in child-bearing age groups. In fact, natural increase also serves to counteract, in part, the losses from net outmigration, that these fast-losing, large metropolitan counties are experiencing. New York County (Manhattan Borough), New York, which is one of the five counties constituting New York City, is an exception. Here, natural decrease as a result of relatively low fertility levels and a changing age

composition is occurring and contributing to the

estimated decline of 84,600 persons.

Among the other fastest losing counties of 500,000 or more persons are two-Denver County, Colorado (Denver) and Fulton County, Georgia (Atlanta)—that are components of SMSA's where three of the counties with the largest positive percent change in the nation are located (table 9). These conflicting growth patterns are partly off setting due to a continuing process of suburbanization. That is, the large growth in Douglas County, Colorado and Gwinnett, and Douglas Counties, Georgia is at the expense of the counties where the central city is located.

This phenomenon is illustrated again in this table for counties with populations greater than 500,000. For example, Contra Costa County, California, which is a suburb of San Francisco, shows growth between 1970 and 1975 even though the population of San Francisco is declining. Similarly, Washington, D.C. registered losses while Montgomery County, Maryland (a suburb of Washington) increased by approximately 41,000 during this five year period.

Counties of 100,000 to 499,999. This size category includes two monmetropolitan counties among the 20 fastest growing. These two counties (Ocean County, New Jersey and San Luis Obispo County, California) are adjacent to SMSA's and are probably more metropolitan than nonmetropolitan in character.

Net migration is the primary component of population growth in all but Utah County, Utah, where natural increase constitutes 70 percent of the total change between 1970 and 1975. As mentioned previously, Utah is an exception because of its high birth rates and relatively young age distribution.

The six Florida counties listed in this size category are typical of the phenomenal growth that the entire State has been experiencing as a result of large numbers of inmigrants.

Included in this group is one independent city, Virginia Beach Virginia, which is part of the rfolk-Virginia Beach-Portsmouth SMSA. Even

though this city grew rapidly between 1970 and 1975, both Norfolk and Portsmouth are among the 20 fastest losing counties in the same size category. A significant loss in military personnel stationed in these two independent, cities is a major. factor contributing to their large population decreases. Virginia Beach, on the other hand, is a popular resort and retirement area.

Many of the losing counties in this size category contain a central city within their jurisdiction that is experiencing population declines, and all but one are geographically located in North Central or Southern States.

Counties of 50,000 to 99,999. As the county size categories decrease, the number of nonmetropolitan counties that are rapidly growing tends to increase. There are six nonmetropolitan counties listed among the 20 fastest growing counties in this category. Three of these are adjacent to expanding SMSA's, and the remaining two—Barnstable, Massachusetts and St. Lucie, Florida— are resort and retirement areas. As with the majority of all growing and losing counties, net migration is the primary component of change in all of these counties.

Nine of the 20 fastest losing counties in this size group can attribute much of their outmigration to large military losses. The other 11 counties comprise the following mixture. four nonmetropolitan counties; four metropolitan counties located in relatively small SMSA's (under 250,000 persons in 1970), one county in a large SMSA (Cincinnati); and two Virginia independent cities.

Counties of 10,000 to 49,999. Nine of these counties were discussed previously with reference to the nation's 25 fastest growing counties (table 9). The remaining 11 counties include five that are non-metropolitan but adjacent to existing SMSA's. Consistent with most of the rapidly growing counties, all but one (Sherburne County, Minnesota) are located in either the South or West.

Six of the fastest losing counties in this size class were discussed earlier since they are also included among the 25 counties with the largest negative decreases nationally (table 10). All of the remaining counties are nonmetropolitan and are not adjacent to metropolitan areas.

Counties of 5,000 to 9,999. The growing counties in this size category that were not mentioned in conjunction with the 25 highest growth counties can be divided into the following groupings: recreational areas in Colorado, Idaho, Michigan, and Montana; growing suburban counties, and rural regions where searches for new energy sources are taking place. Cavalier County, North Dakota, is the one ex

ception; with recent military construction being responsible for the 5-year spurt of growth. The 20 fastest losing counties are all nonmetropolitan in character and are distributed throughout the Southern, North Central, and Western regions.

Counties under 5,000. Four of the counties listed among the fastest growing in this size class lost population between 1960 and 1970. These counties åre: Flagler County, Florida; Hickory County, Missouri; Sutton County, Texas; and Kane County, Utah. These four counties are nonadjacent to existing SMSA's, and none had towns of greater than 2,500 people in 1973. Although their growth since 1970 is a trend reversal, all four of these counties had population changes of less than 2,000 people of the 5-year period.

Of the fastest losing counties, 10 are among the 25 counties in the entire United States with the. largest pegative change (table 10). All are nonmetropolitan and are sufficiently small that the slightest change in population can cause a substantial percentage change. For example, in four counties-Banner County, Nebraska, and Kenedy, King, and Loving Counties, Texas-the loss between 1970 and 1975 is less than 100 persons.

METHODOLOGY

The July 1, 1974 county estimates are an average of the Regression method, Component Method II. and the Administrative Records method estimates.4 The provisional July 1, 1975 estimates for large metropolitan counties were developed by taking the average change between 1974 and 1975 estimates based on Component Method II and the Housing Unit method, and adding this change to the 1974 estimates. The provisional July 1, 1975 estimates for the remaining counties are the result of adding to the 1974 estimates, the change between 1974 and 1975 Component Method II estimates.

There are nine States where exceptions to the apove procedure were made:

In four States-Kansas, Missouri, Nebraska, and Washington-the provisional July 1, 1975 estimates were computed by adding the average change between \$974 and 1975 estimates based on Component Method II and the Regression method to the 1974 estimates.

⁴Descriptions of methodologies are given in Current Population Reports, Series P 25, Nos. 427 and 520. For the regression equations used in estimating the county populations in each State, see the individual Series P-26 or Series P-25 report for the State.

- In Arizona, no Housing Unit method estimates were used in developing the provisional estimates.
- The procedure for developing July 1, 1974 estimates for California counties included an additional method, the Driver License Address Change Composite Migration Estimating Method (DLAC), 5 which was averaged in with the other three methods. In addition. for 1975, the DLAC, Regression, method. and Component Method II estimates were used-for all California counties in lieu of Housing Unit method estimates.
- The July 1, 1974 estimates for Florida are averaged estimates derived from four methods: Component Method II, the Regression method, the Administrative Records method, and the Housing Unit method. Also, the provisional estimates for Florida counties. were developed using Component Method 14and Housing Unit method estimates in comthe 1974-1975 change for puting counties.
- The estimates for Massachusetts were developed by adjusting the results of the State census conducted by the Commonwealth of Massachusetts on March 1, 1975 (modified to be consistent with the resident population definition) to the appropriate estimate date.
- Wisconsin, the 1974 estimates counties with a 1970 population of 25,000 or more were derived from an average of the three standard methods described above, plus the Composite method which estimates various age groups separately and then combines these estimates into an overall estimate of the total resident population.6 For counties with 1970 populations of Jess than 25,000, the estimates are an average of the Regression method, the Administrative Records method, and the Composite method estimates.

In Arkansas, California, Florida, and Pennsylvania, adjustments were made to the July 1, 1975 estimates to reflect the number of Vietnamese

Op. cit., "Current Population Reports, Series P-25, Nos.

427 and 520.

⁵ For a detailed description of this methodology see Nelson Rasmussen, l'The Use of Driver License Address Change Records for Estimating Intercounty Migration," a paper presented at the Small Area Statistics Conference, St. Louis, Missouri, August 1974.

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refugees housed in Sebastian, San Diego, Okaloosa, and Lebanon Gounties, respectively. By 1976, these refugee centers were disbanded, therefore, the refugees will not be included as separate entries in the estimates for subsequent years.

Special censuses for counties conducted by the U.S. Bureau of the Census through December 31, 1975, were used in conjunction with the estimated populations. County censuses taken by the Federal-State Cooperative Program agencies in two States—California and Washington—were also used. In all cases, special census results were interpolated or extrapolated to the estimate dates.

For States where no special censuses for entire counties were conducted, the county estimates were adjusted to agree with the independently developed July 1, 1974 and Provisional July 1, 1975 State

estimates published in Current Population Reports, Series P-25, No. 640. For States where there were special censuses of entire counties, the State populations may differ from those published in Series P-25, No. 640 due to adjustments that were made between the population estimates and special census counts at the county level. Counties which had special censuses for which adjustments were made are footnoted in table 8.

Revised State estimates for July 1, 1975 and provisional estimates for July 1, 1976, are published in Current Population Reports, Series P-25, No. 642. County estimates for the same dates prepared under the auspices of the Federal-State Cooperative Program will be published in Series P-26 as they become available. Reports covering every State will be released either in Series P-26 or Series P-25.

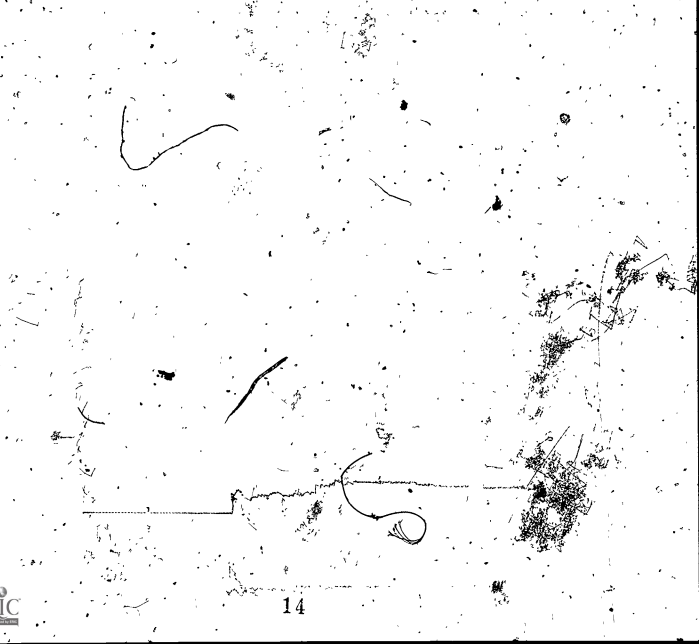


Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975

(Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976, Asteriak (*) indicates SMSA's or counties added since 1970 census)

	July 1.			Change,		, <u>.</u>			Components of change, 1970 to 1975 ¹				
Standard metropolitan statistical area and county	1975 (provi-	July 1, 1974 ;	April 1, 1970					Net mig	rat ion				
	sional)		(census)	Number 7	Percent.	Births	Deaths .	Number	Percent				
ABILENE, TEX	128,400	126,900	122.164,	6,200	51	¶0,1900	6,190	1,400	1				
Callahan*	9,300 15,700 103,400	8.800 15.800 102,300	8,205 16,106 97,853	1,100 -500 5,600	13 0 •-2 8 5 7	500 1,200 9,300	600 1,200 4,200	*1,200 -400 500	15 -2 0				
AKRON, OHIO'	668.200	689,900	679,239	-11,000	-1 6	*54,200	29,900	-35.300	5				
Portage	132,900 335,300	132,100 537.700	125.868 553,371	7.000 -18.100	5.6 -3 3	10,500 43,700	4,′300, 25,600	800 - -36,100	· · · 0 -6				
ALBANY. GA	100,300	99,700	96,683	3,700	3.8	11.800	- 3,800	-4,400	4				
Dougherty	90,900 9,500	90,600 9,100	89,639° 7,044°	1.200	1.4 34.5	10,800 1,000	3,500 300	-6.100 1.700	-6 24				
ALBANY-SCHENECTADY-TROY, N.Y	799,000	797,700	777,977	21,000	2.7	58,600	44,100	6.500	ć				
Allyany	288,900 55,600 153,600	289,000 56,100 153,300	286,742 55,883 152,510	'2,100 '300 1,100	0.7 -0.5 0.7	19,400 - 4,000 11,900	16,600 4,000 8,800	-700 -300 -2,000	-0 -0 -1				
Gratoga	143,000 158,000	140.900 158,4 0 0	121,764 161,078	21,200 -3,100	17.4 -1.9	11,900	5,600 9,000	15,000 -5,400	17 -:				
ALBUQUERQUE, N. MEX.	387,700	380,600	333,266	54,500	16.3	34,500	12.400	32,400	,				
ernalilloandoval*	265,200 22,600	358,200 22,400	315,774 17,492	49,400 5,100	15.6	31,800 2,600	11,500 900	29,000 3,400	i				
ALEXANDRIA	135,800	136,200	131,749	4,100 _k	3.1	13,300	, 2,200	-2,000	-				
rant Parish*	14,300 12 1 1,500	14,000 122,200	13,671 118,078	600 3,500	4.5 2.9	1,200	900 6,400	, -2, 200	-				
ALLENTOWN-BETHLEHEM-EASTON, PA -N.J.	621,500	617.300	594,382	27,100	4.8	41,000	32,900	19,000					
ambon, Pa.* chigh, Pa. corthampton, Pa. arren, N J	51,700 265,300 224,000 80,500	52,100 262,400 223,600 79,200	*50,573 255,304 214,545 73,960	1,100 10,000 9,500 6,500	2 2 3.9 4 4 8.8	3,600 -17,600 14,200 5,500	13.500 13.700 11.600 4,100	1,000 6,100 6,800 5,100					
ALTQONA, PA	133,400	13 5 ,700	135.356	-1,900	-1.4	10.600	8,900	-3,600	_				
lair	133,400	135,4700	135,356	-1,900	+1.4	10,600	8,900	-3.600	_				
AMABILIO, TEX	152,000	149,900	144,396	7,600	, ,5 2	13,300	6,300	600	· .				
otter	87,900 64, 1 00	89,300 60,600	90,511 53,885	-2,600 10,200	* -2.9 18.9	9,000 4,300	4,800 1,500	-6,800 7,400	, _				
ANAHEIM-SANTA ANATGARDEN GROVE. CALIF	1,710,200	ጊ,655,100	1,421,233	289,000	20.3	128,200	49,800	210,600	- 1				
rånge	1,710,200	1,655,100	1.421,233	289,000	20.3	128,200	49,800	210,600	1				
ANCHORAGE, ALASKA*	154-,700	, 150,600	126,385	28,300	22,4	. 16,400	2,500	14,400	1				
nchorage Census Division	154,700	150,600	126,385	28,300	22 4	16,400	2,500	14,400	• 1				
ANDERSON, IND	138,100	139,800	138,522	-500	-0 3	12,500	6,400	, 6.600					
adison	138,100	139,800	138,522	-500	-0.3	12,500	1 6,400	-6,600	' '}-				
ANN ARBOR, MICH.	256,400	252,900	234,103	22,300	9.5	20,500	7,100	8,800					
aghtenav	256,400	252.900	234,103	22,300	9.5	20,500	7 -100	8,800	•				
ANNISTON, ALA-4	106,400	105,700	103,092	3,300	3.2	9,500	4,800	÷1.400	. -				
alhoun ⁴ ,	106, 400	105,700	103,092	3,300	3.2	9,500	4,800	-1,400	,				
APPLETON-OSHKOSH, WIS	285,200	282,300	276.948	8,300	3.0	22,100	11,500	-2,300	,				
alumet	29,000 124,800 131,400	28.500 123.600 130,200	27,604 119,398 129,946	1.400 5,400 1.500	5.2 4.5 1.1	2,500 10,100 9,500	1,100 4,600 5,700	(2) -100 -2,200	. (
ASHEVILLE, N.C.Y	167, 900	166,700	161,059	6,800	- 4.2	12,500	9,380	3,900					
ancombe	151,000 16,900	150,200 16,500	145,056 16,003	6,000 900	. 4.1 5.4	11,200 1,100	. 8,400 9 0 0	3,200 600	 v				

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Table 1, ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued (Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 3, 1976. Asterisk (*) indicates SMSA's or counties added since 1970 census)

······	1	· · · · · · ·	т			,•	'/	· ·	7
•	July 1.		Aprel 1 .	Change, to 19	1970.` 975		Components 1970 to	or outside,	r fr
standard metropolitan statistical area and tounty 4	1975 *(provi-	July 1. 1974	April 1, 1970	_		; /	/	Net nig	<i>[</i> -
	sional)		(census)	Number	Percent.	Birth	Deaths	Yumbér	Percent
ATIANTA, GA.	1.806,100	1,775,000	1.595,517	210.600	13 2	762,300	67,700	116,000	7 3
But to	11 900	12.000	10,560.	1.300	12 7	1.100	600	900	8.1
Clayton	38,900	37,900. 128,800.		7.800 347400		3,700, 12,700	1.400 2.800	5,7500 24,500	/: 17.9 25.0/
Cobb. Defailb. Douglas*	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	234 100 457,900	196,793 415,387	45,200 42,500	23,0/	38,4800,	6.500 14.200	30,700 17 900/	15 %
Payetse*	45,000 17,700	43,200 16,300	28.659 11.364	16,300 6,300	5//9	3,700 1,200,	1,200	13.800	48.2 8.9
Forsyth* Fulton.	21,600 584,200	21.500 580,500	16,928 605,210	- 4,700 21,000	// 5 -3-5	2,000 55,400	800 31,200	3,500 -45,100	20 4
Gwinnett	115 900	106,900 28,300	72,349 23,724	43,500 5,000	// 60,.2, 21.0	10,300 2,600	, 2.800 , 1.200	/ 36,000 /3,600	7 49.8 15 1
Newton*	• 32,000 22,100	31.800 21,300	26,282 17,520	5,700 4,500] //. 2/1 7	3,200 1,900	1,400	4,000	15.2 19.9
Rockdale*	27,200 28,700	25,900 28,500	18,152 23,404	9,000 5,300	25.9 49.7 22.7	2,100 2,600	, 800 , 1,300	7,700 4,200	42 3 17 1
ATIANTIC CITY, N J	189,800	188,400	175.043	14.890	1 8.4	14,8004	/ /	13,800	7,9
Afjantic	€ 189,800	188,400	175,043	14,800	اد اد	14,800	√3.900.	13,800	9 7ر
ALGUSTA, GÁS C	276,400	274,900	27\$,787	600	0.2	- 27,260	. , 7 200	-14, 200	-5.1
Columbia, Garana do esta	28,200	26,200	22.327	5,900	26.4	3.000	800	3,700	16.6
Richmond, Ge.	153,600 94,600	153,900 93,900	162,437 91,023	-8,900 3,600	, 3.9	15.700 8,500	7,400	-17,200 -700	-10.6 -0.8
AUSTIN, TEX	394.800	384.600	323,158	71,700	22 2	34.000	/ / .12 .000	49,600	15 3
Hays* Travis	35,400 359,400	34,500 350,100	27.642 295,516	7,80	/ 28.2 / 21.6	2,709 31,300	1,100	.* 6.200 43,400	22.3 14.7
BANERSREELDe CALIF	343,700	337,000	330,234	X3,400	/ / 41	31, 500	14,900	-3,100	-0 9
Kern	343,700	337,000	330.234	13/500	4.1	31.500	34,900	. →3,100 ™	-09
BALTIMORE, WD ,	2,136,900	2.134.100	2,071.016	. 6 .900	3.2	156.800	101-600	10.700	0 5
Anne Arundél	336,600 635 <u>4</u> 300	331,200 630,400	29 8 ,042 620 1 009	4,900	~ 12 9	24,900 40,800	10,300 25,700	23.900 - 300	1 8.0 g
Harford	81,500 135,300	79,100	69,006 115,378	12,500	18. / 17. /	10,800	3,200 3,800	7 10:300 12,900	, 15 0 11 2
Howard	96,800 851,500	89,500 871,300	62,394 90\$,787	34,400 -54,300	55/2 -6/0	5,800 69,100	2 100 56 300	30,700 -66,800	49.2
BATON ROUGE, IA	411.300	406.400•	3/5,628	35,700	.s	39,000	14,800	n 500	3.1
Ascension Parish;	, 40,100 311,400	39,800 307,900	37,086 285,167	3.000	8 2	4,200	1.600 10,900	400 8,200	1.0
Livinggton Parish*	42,400 17,500	41,000	36.511 16.864	5,900	1 / 14 0	2,000 1,900	1,500	3,300 -500	9.1 -2.7
BATTLE CREEK, VICH.	182,400	182,300	180,12	2,200	1.2	15.700	8,900	-4.600	-2.5
Barry*	41,100	40.500	38,186	2.900	7.6	3,300	1,900	1.600	4.41
Calhoun*	141.300	141,700	117/339	-700	-0.5	12,400	7,000	-6,100	4.3
BAY CITY, MICH.	119,700	120,300	11// 339	2,400	2.0	10,300	5°, 300 5, 300	-2.600 -2,600	7-2-2
notine not invest only a	349,500	346,100 ₃	347,568	1,900	0.6	28,800	15.700	-11,200	~3.2
Harding.	35,000	33,900	29,996	5,000	16.6	2,900	1,500	3,600	- [1.9
Jefferson Orange	239,200 75,300	238,300 73,900	4. 246,402 71,170	/ -7.200 4,200	· ,-2,9	19,300 6,600	11,500 2,700	-15,000 300	-6.1 0,4
BILLINGS, MONT	97,400	95,600		10,100	11.5	8,300	3,700	5.500	63
Yellowstone	97,400	95,600	87,367	/ . 10,100	11.5	8,300	3,700	5,500	6.5
B fLOXI-GULFPORT, MISS	173,400	172,190	160,070	13.300	8.3	18,600	7,200	2,000	,12
Hancock*	18,100 146,800	18.000	17,387 134,582	800 12,300	. 4.4 9 1	1,500 16,200	1,000 5,800	200 1,800	1.2
* Stone*	303,100	8 606 30 V. 400	8, 101 302,672	300 400.	, 3.8 9 1	22,800	500 14.800	-100 -7,600	-0.9
Broome, N.Y	/18.400	217.00	221,815	,-3,500	-1.6	15,900	10,800	-8,690	% # ≈ -3.9
Tioga, N.Y	48,300	47 500 66 000	. 46,513	1,800	3.9	3.900	2,000 2,000	-100 1,100	. 47.2
See footnotes at end of table	•	$\int \int \int_{\mathbb{R}} dx dx$,				3

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued (Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976. Autorisk (*) indicates SMSA's or counties added/since 1970 census

Standard metropolitan statistical ,	July 1, 1975	July 1,	April 1.	Change, to 19			Components 1970 to	of change.	•
area and county	(provi- sional)	1974	1970 (çensus)	Y.,	Domanat	Direkt	b .	Net mig	rat ion
	B IONAL)			Number	Percent	Births	Deaths	Number	Percent
BIRMINGHAM, ALA.	793,000	784,400	767,230	25,800	3.4	66,100	42,000	1,700	0 :
Jefferson	646,200	642,300 32,600	644,993 27,956	1,200 5,300	Ő 2 19 1	53,400 2,900	34,600 1,700	-17,600 4,100	-2 14
anelby	48,600	46,800	. 38,037	10,60Ò	27.8	4,100	2,000	8.500	. 22.
Valker	64,900	62,800	56,246	8,700	- 15 5	\$,700.	, 3,600	6.700	11.
BLOOMINGTON, IND.	90,800	90,000	85,221	. 5,600	↓6.6	6,600	2,500	1,500	1.
fonroe*	90,800	90,000	85.221	5,600	6.6	, 61,600 ⋅	2,50Q	1,500	1.
BLGOMINGTON-NORMAL, ILL	116.600	114,700	104.389	12,200	11.7	8,700	4,9	3 8,400	. 8
icLosa	116,600	114,700	104.389	12,200	11.7	8,700	4,900	∽ 8.400	. 8.
BOISE CITY, IDAHO	137.200	,131,100	1,12.230	25,000	. 22 3	11,400	5,100	18,700	16.
da d	/ 137,200	131,100	112,230	25.000	22.3	11,400	5,100	18,700	16.
BOSTON-LOWELL-BROCKTON-LAWRENCE-	3 914,600	3.905,200	3,848,593	66.000	1.7	277,900	196,100	15.700	0
Spoky Hass	631,200.	632,500	637,887	-6,70Ò	ļ	45,400			•
	1,399,000	1 398,900	1.398,397	600	-1.1 (Z)	98,100 97,600	35,300 - 64,500	-16,800 -32,900	-2
Lymouth, Mass.	620,000 379,800	617,100 370,900	604,854 333,314	15,100 46,500	13 9	97,600 30,000	. £8,300 16,2 <u>0</u> 0€	5.800 32,600	1 9
tuffolk, Mass	722.800	725.200 160,700	735,190 138,951	-12,400 -22,900	-1 7 16 5	53,500 13,300	6,300	-20,300 	-2 11
BOY DOUBLE CT I WOODD WORK I'V - DA VIDVOV	"			*		15.500	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	.,
CONN. b	793,900	790,260	792.814	1,000	. 0.1	52,400	34.800	-16,500	-2
airfield	793.900	790,200	792.814	1,000	0.1	52,400	34,800	-16,500	2
BRISTOL, CONN. (See Hartford)					1		•		
BROCKTON, MASS. (See Boston. 33		•		,		, XE	•	·	
BROWNSVILLE-HARLINGEN-SAN BENSTO, TEX .	169,300	16£,900	140,368	- 28,900	, 20.6	22,700	6,100	12,300	, 8
ameron	169,300	161,900	140,368	28,900	20 6	22,700	6,100	12,300	8
BRYAN-COLLEGE STATION, TEX	72,3 0 0·	69,000	57,978	14,300	24.7	6,100.	2,200	10,400	18
razos	72.300	69,000	57,978	14,300	£ 28.7.	6,100	2,200	10.400	18
BUFFALO. N.Y.	1,327,200	1,333,800	1,349,211	-22,000	## -1.6	. 97,100	70.600	' -48,400	-3
rie	235.800	1,097,400 236,400	1,113,491 235,720	-22,000 100		79,400 17,700	58,900 11,700	-42,500 -5,900	-3 -2
BURLINGTON, N.C	99,400	99,300	96,302	2,900	3,0	7,600	4.500	-200	, -0
lamance* ,	99.400	99,300	96,502	-2,900	30	7,600	4,500	-200	- [b
CANTON, OHIO ,	÷ ±08,300	407,500	393.789	14,500	3.7	32,500	19,600	1,500	0
erroll*	24.100 384.200-	24,200 383,300	21,579 372,210	2.500 11,900	, 11 8 3.2	2,000 30,600	1,100 18.500	1.600 -100	7
CEDAR RAPIDS, IOWA	166.300	165,200	163,213	3,100	1 9	14,000	7,200	-3.700	-2
1nn	166,300	165,200	163,213	3,100	1.9	14,000	7,200	-3.700	-2
CHAMPA IGN-URBARA-RANTOUL, ILL	163,400	164.300	163.281	100	0.1	14,100	. 4,900	-9, 100	· -5
hampaign	163,400	164,300	163,281	100	0.1	14,100	4,900	-9,100	5
CHARLESTON-NORTH CHARLESTON, S.C	371,600	363,500	336,125	35,500	10.6	36,900	13,400	12,100	3
erkeloy	64,400	61.100	56,199	8,200	14.7	6,700	2,000	3,500	, 6
harlestonorchester#	262,900 44,300	261,300 6 41,100	247,650 32,276	15,300 12,000	6.2 37.2	26,300 3,900	9,900 1,500	-1,100 9,700	-0 29
CHARLESTON, W.VA	257,300	254,000	257,140	100°	0.1	20,800	13,800	-6,900	-2
Sanawha	226,900 30,400	223,700 30,200	229,515 27,625	-2,700 2,800	-1.2 10.1	18,400 2,400	2,500 200	-8,500 1,600	, -3. 5.
CHARLOTTE-GASTONIA, N.C. * *	594,500	š90', 500	557.785	• → 36,700	6.6	53,100	23,700	7,300	1
Saston*	157,000 375,000	155.500 373,500	148.41	.8,600 20,300	. 5.8 5.7	14,900 32,700	, 6,700 14,500	400 , 2,200	0. 0.
nion	62,500	61,500	3444	7,800			2,500	4,700	8

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1994 AND 1975—Continued (Corrected 1970 population. SMSA's are as defined by the office of Management and Budget December 31, 1976. Asterisk (*) indicates SMSA's or counties added since 1970 consus)

As	Asterisk (*) indicates SMSA's or co				les added since 1970 census)					
	July 1.	tulu l	/ April 1,		1970 1975		Components 1970 to			
Standard metropolitan statistical area and county	1975 (provi- sional)	July 1, 1974 , m	1970 (census)	Number	Percent	Births	Deaths	Net mig	ration Percent	
	•		710° 857	22,200		27.100	• • • • • • • • • • • • • • • • • • • •	·- /		
CHATTANOOGA, TENN,-GA Hamilyon, Tenn *	265.700 21.700 7.200	265,500 265,500 22,000 7,000	255,077 20,577 6,331	22,200 10,700 1,100 800	6.0 4 2 5.5 13 1	35,100 23,600 2,000 700	19,100 13,500 1,200 7 300	6,200 * 500 300 500	0. 1. 8	
Catoosa, Ga.*	32.200 11,709 54.500	31 800 11 600 53 400	28,271 9,910 50,691	4,000 1,800 3,800	14 0 18.2 . 7 4	2,800 1,100 4,900	1,100 500 2,500 347,100	2,200 1,200 1,400 258,000	7. 11. -2	
COOK?	6,982,900	6.791,500	6,977,611 5,493,766	5,300	l	. 610,300 477,800	291,000	-315,100	-5. -5	
Di Paga Kanè Lake	542,500 266,800 396,800 124,300 287,100	536,200 265,200 394,500 122,400, 279,600	490,822 251,005 382,638 111,555 247,825	\$1.700 15.800 14,200 12.800 39.200	10 5 6 3 3.7 11 4 15 8	41,100 24,800 32,600 9,300 24,800	16,000 10,800 13,600 5,300 10,400	26,600 1,800 -4,800 8,700 24,800	5 0 -1 7,	
CINCINNATI. OHIO-KYIND	1,354,500	1.379,700	1,387,207	-3.700	-0 2	200, 119	, 70,300	-51.500		
Clermont, Ohio Hamilton, Ohio Warren, Ohio Boone, Ky. Campbell, Ky Kenton, Ky. Dearborn, Ind.	108 000 905 000 87 700 37 100 85 000 130 500 31 200	104_400 905 900 87,100 36,600 85,100 ~130,100 30,600	95.372 925.944 85.505 32.812 88,704 129,440 29,430	12,600 -20,900 2,200 4,300 -3,700 1,100 1,800	13 2 -2 3 2 6 13 0 -4 2 0 8 6.1	9,300 ,77,200 7,600, 3,500 7,500 11,800 2,400	3.700 47.900 2.800 1,300 5,200 7,600 1,700	7.100 -50,200 -2,500 2,100 -5,900 -3,100/ 1,100	7	
CLARKSVILLE-HOPKINSVILLE, RF -TENN *.	143.800	139,800	118.945	24.800	20 9	¥3,500	5,300	₹16.600	/ 13	
Christian, Ky.*	69.800 73,900	67,900 71.800	56.224 62,721	13,600 -11,200		. 7.300 6,200	2,800 27600	9,200 7,400	16	
CLEVELAND, OHIO :	1,975,400	985,600	2,063.729	-88,400	-4 3	158,200	102.900	-143,700	1 1	
Cuyahoga	1,603,900 67,300 205,600 98,600	1.à20,900 66,400 203,600 94,700	1,720,835 62:977 197,200 82,717	7-117,000 4.300 8,400 15.900	- 6 9 4.3	, 128,400 5,500 16,900 7,500	90, 100 12, 300 7, 200 3, 300	-155,300 1,200 -1,300 11,700	-9 -0 -0 -14	
COLORADO SPRINGS. COLO	291.900	292,700		52,600	' 22 0	29,900	8, 300	30.90	- 12	
Celler*	286,100 5,800	287.300 5,400	3,316	50,200 2,400	73.4	29,500 400	8,100 100	1. 1	66	
COLUMBIA, NO	88,200	87,800		7,300	, ,	6,700	2.890	3,400	' '	
COLUMBIA, S.C.	1.	87.800		7,300	•	6,700	2/800 . /3/100	28,700	4	
Lexington	370,700	362,400 ,112,200	322,880	47,900	ł	32 .200 10 .000	1/3.700	24,000	2	
Richland	251,400	250,200	233,868	17.600	7.5	22,200	9,400	4.700	. 1	
COLUMBUS. GAAIA Chattahoochee, Ga	16.700 460,200	222,900 16,800 161,000		-15.700 -9.100 -7,200	-35 3	1,800 1,800 18,200	200 7,200	-30,*300 -10,600 -18,200	-12 -43 -10	
Russell, Ala	46.000	45;100	1	600		4.900	2 800	-1.500	-3	
COLUMBUS, OHTO	1,077,000	1.066,400	1	. 59,100	-	94,100	2,000	9,900	14	
Delavare	866.100	\$ 50,100 82,100 860,200 30,800 43,400	42.908 73,301 833,249 28,318 40,071	7,900 11,600 32,800 3,000 3,800	15.8 3.9 10.8 9.4	777, 400 777, 400 72,100 3,800	3,800 35,900 1,400 1,800	8,800 -8,700 1,700 1,800	1	
CORPUS CHRISTI, TEX	297,300	293.500	284,832	12,500	4.4	32.486	11,000	-10,300	:	
Nueces San Patricio	247,600 49,700	243,900 49,500	237,544 47,288	10, 100 2,400	/542	28,400 5,300	9,090 1,900	-9,300 -1,000	٠,٠٠	
DALLAS-FORT WORTH, TEX. * '	2,552,800	2.525,400	2,378,353	174,400	18 h	232,000	98,900	41.400	· **	
Collin Dallss Dentog Elis Hood	92,800 1,399,400 101,100 51,400 10,200	88.700 1.388.100 .96,900 51.400 .9.400		25,900 71,700 25,500 4,800 3,900	13.7	8,100 135,000 7,100 4,400 600	3,100 51,600 2,900 2,900 600	20,900 -11,800 21,300 3,300 3,900	3 -1 21	
Nookag	56,600 36,900	54,600 #36,300 \$4,000 '9,000 735,600	45.769 32,392 33,888 7,046	10,890 4,909 500 72,800	23.6 13.8 1 6 28.0	4,200 2,600 2,200 600	2,700 2,100 .1,600 300	9,300 4,000 -100 1,700	20 1: -0 20	
Wise* Sea footnotes at end of table.	21.800				10.8					

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued

(Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31 1976.

Asserisk (*) indicates SMSA's or counties added since 1970 census)

<u> </u>	July 1,		April 1,	Change to	. 1970 1975 ~	. ,		its of change) to 1975 ¹		
Standard metropolitan statistical area and county	1975 (provi-	July 1, -	1970 (census)		Damasas	,	Deaths	Net migration		
'	sional)	•		Number	Percent	Births	Deaths	Number	Percent	
DAMBURY, COWN. (See Bridgeport .)		٩	1		ı			,		
· · · · · · · · · · · · · · · · · · ·	. 21	369 000	242 420	6,700	• 18	, 30,900	17,900	-6,300	-1 7	
DAVENPORT-ROCK ISLAND-MOLINE, IOWA-ILL.	369,300	368,000	362,638					,		
enry, Ill	149,500 55,100 164,800	148,200 54,400 165,300	142,687 53,217 166,734	6,800 1,800 -1,900	4.8 3.5 -1.2	13,100 4,100 13,700	6,800 3,000 8,100		' 0 3 1 5 -4 5	
DAYTON, OHIO /	836,900	839 (800	852,531	-15,700	~1.8	71,500	35,200	-52,000	-6.1	
eene	125,700 87,300 588,000 35,900	126,000 87,200 591,100 35,500	125,057 84,342 608,413 34,719	600 3,000 -20,400 1,200	0 5 3 5 -3 4 3.4	10,300 7,600 50,800 2,900	3,900 4,000 25,700 1,600	-5,800 -600 -45,500 -100	-4 6 -0 7 -7 9 0.2	
DAYTONA BEACH, FLA'	209,800	202,600	169,487	40,300	23 8	12,200	15,500	43,600	25 7	
-lusia*	209,800	202,600	169,487	. 40,300	23 8	12.200	15,500	43,600	25	
DECATUR. ILL	127.300	125,100	125,0 f ò	. 2,300	1 9	10.800	6,200	-2.200	-1 :	
**************************************	• 127,300	125,100	125.040	2.300	1.9	10,800	6,200	-2 200	-1.	
DENVER-BOULDER. COLO *		1.399.700	17.239,477	164,900		111.600	49,500	102.800	8	
•	214.800	213,400	185,789	29,000	15 6	19,400	5,100	1	8	
lams rapahoe b. ulder under ulglas lipin iforson	211,800 166,500 489,000 15,700 1,800 304,700	207 000 163.500 .504,200 13.800 1,700 296,100	162.142 131.889 514.678 8,407 1,272 235.300	29,000 34,600 34,600 −25,700 7,300 500 69,400	30 6 26 2 -5 0 86 7 42.2 29.5	14,400 11,300 43,900 700 100 21,600	5,000 4,300 27,100 300 100 7,600	40,200 27 600 -42 500 6,900 500	24 20 -8 81 39 23	
۵.	331,300	329,800	313,562	17,700	5.6	27,300	14,800	5.200	1	
DES MOINES. 10WA	.299,500 31,700	298,900 31,000	286, 130 27,432	13,400 4,300	4 7 15 7	1.	13,700 1,100	2,300	0	
DETROIT, WICH	4.444,700	4.446,000	4.435,051	9,700	0.3	383,100	202,000	-171.400	-3	
ipeor ⁴	62,000 78,500 669,600 967,500 130,500 2,536,700	- 60,200 75,000 663,900 957,700 129,100 2,560,000	52,361 58,967 626,204 907,871 119.280 2,670,3 6 8	9,600 19,500 43,400 59,600 11,200 -133,700	18.3 33.1 6 9 6.6 9 4 -5.0	5,200 5,500 53,400 74,300 14,300 233,300	2,300 2,500 20,000 33,400 6,600 137,200	16,600 10.000 18,600 6.400	12 28 1. 2 5	
DUBUQUE, 10WA.	93,900	93,600	90.309	3,300	3.7	8,200	4,400	-500	-0	
buque	" 93,900	93,600	90.609	3.300	3,7	8,200	4,400	-500	-0	
DUCUTH-SUPERIOR, MINN -WIS	259 500	260,700	265,350	±5,900		19,300	15,600	1	3	
Louis, Minn	215,000	216,100	220,693	-5.700	-2 6	15,800	12.800	-8,800	-4	
ouglas, Wia	44,500	,44,600	44.657	-200	-0.3	3,500	2.900	-800	-1	
DURHAM. N.C. (See Raleigh-Durham)				***		,			1 2 4 3	
EAU CLAIRE, WIS. *	122,100	120,100	114,936	7,200	6 3	9,600	5,400	. 3,000	2.	
nippewa*	49,600 72,500	*48,600 71,500	47.717 67,219		4.0 7 8	4,200 5,500	2,300 3,200		-0.	
EL PASO, TEX	414,700	, 402,800	359,291	55,400	15.4	49,000	12,000	18,500	5.	
Paso	414,700	4 02,800	359,291	55,400	15.4	49,000	12,000	18,500	5	
ELMIRA, N.Y.*	\$ 100,100	. 99,800	• 101,537	-1,490	-1.4	7,700	₹ 5,500	-3,790	-3.	
omung ^u	100,100	99,800	101,537	-1,400	-1.4	, 7,700	5,500	-3,700	-3	
ERIE, PA	271,700	271.600	263,654	8,000	3,0	23,700	12.900	-1,700	-0.	
10.	271,700	271,600	i	•	3.0	ļ	13,900	1		
EUGENE-SPRINGFIELD, OREG	241,200	236,000	215,401		12.0	17,700	8.400] ,	
- 1		i	,				8,400	1	7.	
and	241,200	236,000	215,401	25,800	127.0	1	1			
EVANSVILLE, INDKY	287,300	288.000	284,959	2,500	0.9	22,900	16,200	/	1	
ibson, Ind.*	31,300 22,700 163,000 33,600 36,900	31,300 22,700 164,300 33.100 36.700	30.444 21,740 168,772 27,972 36,031	5,600	2.9 4.4 -3.4 20.0 7 4	2,900		400 4,100 4,200	2. 1 -5. 14	
See footnotes at end of table.	, 30,,,00	, 3000	, ,,,,,,,,	•	·	, 5,130	1	(

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Table 1. ESTIMATES OF THE ROPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued (Corrected 1970 population: SPSY's are as defined by the Office of Management and Budget December 31, 1976, Indicates SMSA's or countres added Since 1970 cegsus)

	isterisk (*) ind	icates SMSA's	or countres	r—4dd&dr™s Enice	1970 ceasus) 1	, 4		
Standard netropolitan statistical	1/215 1 1975		April 1	Change	. 1970 1975		Componênts 1970 to		
area and county	(provi-	July 1 1974	(census)		_			het mig	ration
	27/11/1		٠,"	Number	Percent	Births	Deaths	Number	Percent
FALL RIVER MASS (See New Belitted)									
FARGO-MOORHEAD, N DAK -MINN	128 200	126,000	120 261	7 900	66	9,800	4,800	2,900	2
Clas. Vign	80 900 47 310	79,200 46 800	73,653 46,608	7,200 700	98	6,300 3,500	3,100 1,700	4, 100 -1, 100	5 -2
FINETTENILIE N.C.	232 9080	· .	7212,042	20,800	98.	26,900	- 6,200	100	(2
Cumberland	- 212-900	1 1269,000	212,042	20,800	9.8	26,900	6,200	100	
FAVETTEVILLE-SPRINGDALE ARK	149 100		127,846	21,200	16 6	11,800	7,000	16,400	12
Benton Washington	59,700 89,400	58 700 87 390	50,476 77,370°	9,200	18.3 15.5	4.700 7.100	3,400 3,500	7,900 8,400	- 15 10
FITCHBURG-LEOMINATER MANS (See Morcester)	+		,			1,100	,	0,400	
FLINT, WICH ?	•520 100	520 500	508.664	.11.200	- 22	49,400	20,000	4 -18,100	-3
Genusee Shiawassee	-50 400. 69 700	+52 000 +68 400	445.589	4,800	1.1	43,100	17,200	-21,100	4
• FIGRENCE AIA -	123 600		63 075	5,800	10 5	6,300	2,800 5 800	3, 100 1, 700	4
(albert* ,	50 100	1	49 632	400	, 0.9	4,200	2,500	-1 300	-2
Lauderdale*.	73 501	72 400	68,111	5 400	7)9	5,700	3,300	3,000	· · · · · · · · · · · · · · · · · · ·
FORT COLLINS COLD :	₹,0 ° 309	Λ	89,900	31,000	34.5	8,300	3,700	~≑26,400	29
Larimer*	120 900	11, 500	. 89,900	31,000	34 5	8,300	3,700	26,400	29
FORT LATUERDALE-HOLLYWOOD, FLA .	862 500	918,700	620,100	242,400	39 1	49,200	43,300	236,600	. 38
Broward	862,500	100	620,100	242,400	39.1	49,200	43,300	236,600	38
FORT MYPRS, FIA	155	140,900	105,216	50,200	47.7	9,300	.7,900	48,700	46
FORT SMITH, ARK -OMIA	155 400	146,900	105,216	50,200	. 47 7	9,300	7,900		46
FORT SMITH, ARK -OALA		174,400	160,421	41,000	•	• 14,800	9,100	35,200	21
Sebastian, Ark 7 Le Flore, Okla.	307300 109,000 35,200	5, 6:10 34 700	25,677 79,237	4,700 30,300	18 2 38.2	2,400 7,400	1,500 4,200	3,700 27,100	* 1/4 3/4
Sequoyah, Okla	26,300	25 700	23.137 23.370	3,100 2,900	9 7 12.6	2,800 2,300	. 2,100 1,300	2,400 1,900	
FORT WAYNE, IND	374,600	273,200	361,984	12,700	3.5	34,900	16,100	-6,100	-1
Addams* Aldams be Kalb*	27, 360 290 600 32,000 24,800	27 300 279 500 11 700 24 700	26.871 280.455 30.837 23.821	400 10,100 1,100 1,000	1 6 3 6 3 6 4 0 <i>0</i>	3,000 26,800 3,000 2,100	1,300 12,000 1,600 1,200	51,200 -4,600 -300 (2)	-4 -1 -0 0
FORT WORTH, TEX (See Dallas-		,*	,) }>	,		
FRESNO. CALLY	445 600	439,400	413,329	- 32 , 300	, 78	, 39,300	19,100	12,000	2
Presno	445,600	439 400	413.329	≠ 32.300	7 8	•39,300	19,100	12,000	2
GADSDEN. ALA	95,400	94,700	94.144	1,300	1 3	8,500	5,400	-1,900	-2
Etowah -	95,400	94,700	94.144	1,300	1.3	8,500	, 5,400	-1,900	-2
GAINESVILLE: PIA	, 129,600	124 900	104,₹64	24,800	23.7	10,100	4,100	18,800	17
Alachua	120,600	124,900	194,764	24,800	23.7	10,100	4,100	18,800	. 17
CALVESTON-TEXAS CITY, TEX	182 000	178,700	169,812	. 12,200	7.2	14 , 800*	7,700	5,000	1 2
Galveston	.182,000	178,700	169,812	12,200	7 2	14,800	7,700	5,000	′ ′
GARY-HAMMOND-LAST CHICAGO, IND	640,400	642,300	633,367	7,000	1.1	. 59,900,	27,800	-25,100	-4
Lake Porter.	544 ⁶ 600 95,800	548,200 94,100	546,253 87,114	-1,700 8,700	, -0.3 10 _. 0	51,800 8,100	24,600. 3,200	-28,900 3,700	-5 4
CASTONIA. With See Charlotte- Castonia)	. ,		- +				•		
<u> </u>	1	J.	l i	i. !					
GRAND RAPIDS, MICH.	567,600	562,100	539,225	28,400	5.3	47,800	23,300	3,800	0

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued Corrected 1970 population. SNSA's are as defined by the Office of Nanagement and Budget Decumber 31, 1976. Asterisk (*) indicates SNSA's or counties added Since 1970 census)

Standard metropolitan statistical	July 1; 1975	July 1,	, April l,	Change to 1			Components 1970 to		
area and county	*provi-	1974	,1970 census)	Number	Percent	Births	Deaths	het mtg	rat19n
•		<u>:</u>						Numbe r	Percent
GREAT FALLS, MONT,	84,700	84;700	81,804	2,900	3.5	8,000	* 3,500	-1,700	2
acade	84,700	84,700	81,804	2,900	3.5	8,000	. ♣ 3,500	-1,700	2
GREELEY, COLO	107,700	106,800	89,297	18,400	20.6	8,700	3,700	. • 13,400	15
136	107,700	106,800	: 189,297	~ .18 ₄ 400	20.6	8,700	3,700	13,400	1 15
GREEN BAY, WIS	172,400	168,200	158,244	14,100	8.9	14,100	6,100	6,100	
	Ť	,	•	14,100		14,100	6,100	6,100	
оwn	172,400	168,200	158,244		, 8,9	14,100	0,100	0,100	
GREENSBORO-WINSTON-SALEM- HIGH POINT; N.C	765,000	758,500	724,129	40,900	`5.6	. 61,100	32,400	, 12,200	•
vidson*	101,000	99,900	95,627	5,300	\$ '5.6	8,400	4,000	900	
rayth,	226,100	224, 300	215,118	11,000	5.1	18,000	10,000	3,000	١
11fordndolph	30Q,500	297,600	288,645	11,900	4.1	23,900	12,700	700	
ndolphpkes*	82,200 28,700	82,400 27,600	76,358 23,782	5,900 4,900	7.7	6,600 2,300	3,400 1,100	2,700 3,700	1
dkin	26,600	26,600	24,599	2,000	. 8.0	1,900	1,100	1,200	·
GREENVILLE-SPARTANBURG, S.C.**	526,300	519,700	473,454	52,900	A 11.2	44,500	22,900	31,200	
eenville	265,700	263,000	240,774	25,000	- 10.4	22,800	11,400	. 13,600	
ckens	68,500	67,600	58,956	9,500	16.2.	5,300	2,500	6,700	. 1
artanburg*'.	192,100	189,100	173,724	18,400	10.6	16,500	9,000	10,900	•
HAMILTON-WIDDLETOWN, OHIO	244,100	241,800	226,207	ĺ₹, 9 00	7,9	20,200	9,200	. 6,900	-
tler	244,100	241,,800	226,207	17,900	1.9	20,200	9,200	6,900 °	. '
HARRISBURG, PA	426,300	425,600	410,505	15,800	3.8	31,800	21,400	5,400	
mberland	170,600	168,500	158,177	12,500	7.9	11,800	7,000	7,200	
uphin	, 224,200	225,500	223,713	500	0.2 9.9	. 17,400	12,800	-4,100 1,800	-
,	31,400	31,600	28,615مر	2,800	,	2,700	1,600		i
HARTFORD-NEW BRITAIN-BRISTOL, CONN	1,059,800	1,058,600	1,035,195	24,600	2.4	74,000	44,700	-4,700	
rtford	822,990	823,100	816,737	6,100	0.7	57,300	36,200	-15,000	1
ddlesex	124,800 112,100	124,000 111,500	115,018 103,440	9,800 8,700	8.5 8.4	8,500 8,200	5,400 3,200	6,700 3,600	
HONOLUEU, HAWATI.	704,500	697,400	630,528	73,900	11.7	67,000	16,100	23,000	,
nolulu	704,500	697,400	630,528	73,900	11.7	67,000	16,100	23,000	•
HOUSTON, TEX	, 2,297,300	2,228,700	1,999,316	298,000	14.9	212,700	77,500	162,700	
,	•	119,800			13,4	10,200	3,700	8,000	-
rt Bend	122,800. 74,600	69,300	108,312 52,314	14,590 22,300	42.7	6,200	2,100	18,200	3
rris	1,963,600	1,912,000	1,741,912	221,700	12.7	186,900	• 66,300	101,100	<u> </u>
bertyntgomery	37,200 83,400	36,500 75,900	. 33,014 49,479	4,200 33,900	,12.6 68.6	3,400 5,100	2,100 2,600	2,900 31,500	
ller-c	15,700	15,300	14,285	1,400	9.9	1,000	700	1,100	
HUNTINGTON-ASHLAND, W.VAKYOHIO	289,700	289,300	286,935	2,700	1.0	24,700	16,100	-5,900	
bell, W.Va	104,500	104,900	106.918	-2,500	-2.3	. 9,000	6,600-	-4,900	
yne, w.Va	38,800	38,600	37,581	1,200	3.2	3,300	1,900	-200	
yd, Ky	52,300 33,800	33,700	52,376 33,192	-100 - 600	-0.2 1.8	4,200 2,800	2,900° 1,500	-1,500 -800_	:
eenup, Ky*	60,400	60,100	56,868	3,500	6.2	5,300	3,200	1,500	
HUNTSVILLE, ALA	286,200	285,500	282,450	3,700	1.3	24,800	10,700	-10,400	
	_				ļ				i
mestonedisoh	43,500 183,500	3,000 185,000	41,699 186,540	-3,000	4.3 ,-1.6	3,700 16,100	2,000 5,900	-13,200	
rshall*	59,200	57,500	54,211	4,900	/ p.1	· 5,000	34 000	2,800	
INDIANAPOLIS, IND	1,147,400	1,140,900	1,111,352	36,100	3.2	101,800	50,700	-15,100	
one,,	32,300	31,800	30,870	1,400	4.5	2,600	1,700	600	
milton	68,300	64,900	54,532 35,096	13,700	25.2	5,000	2,300	11;100 3 100	. 2
ncock	40,000	39,600 59,700	35,096 53,974	4,900 7,000	14.1	3,300 4,900	1,500 2,000*	3,100 4,200	•
hnaon	70,100	67,700	61,138	8,900	14.6	5,800	2,500	5,600	, (
rion	789,000	790,900	793,769	-4,700	-0.6	72,600	36,800	-40,600	-
gganelby	47,900 38,800	47,400 38,900	44,176 37,797	3,700 1,000	2.6	4,300 #3,400	1,900 2,000	1,300 -400	•
JACKSON, MICH.	147,100	146,200	143,274	3,900	, 2.7	12,100	6,800	-1,500	• .
	147,100	146,200	,	3,900	2.7	12,100		-1,500	
ck#on			143,274						

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued (Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976. Asterisk (*) indicates SMSA's or counties added since 1970 census)

	Standard metropolitan statistical	July 5 ,	July 1,	April 1,	Change to 1			Components of		
	area and county	provi- sional	1974	1970 (census)	Number	Percent	Births,	Deaths	het nig	ration
_	,	·					,	<u>`</u>	Number	Percent
	JACKSON, MISS	288,400	282,700	258,906	29,500	11.4	27,000	11,300	13,900	5.4
	nds	231,400 57,000	227,200 55,600	214,973 43,933	16,400 13,100	7.6 29.8	22,300 4,700	9,600 1,700	3,800 10,100	t 1.7
-	JACKSONVILLE, FLA	700,600	683,200	621,827	78,8 8 0	· `12.7	62,200	30,500	47,100	· 7.6
2	vers .	12,700	11,900	• 9,242	3,400	37.0	1,100	500	2,800	9 30 42
ć	ker*	50,400	47,600	32,059	18,300	57.2	3,700	1,500	16,200	50.5
Q	walsaau*	570,500 28,200	\$60,500 26,100	528,865 20,626	· 41,600 7,600	7.9 36.7	52,300 2,300	25,200 1,000	. 14,500 6,300	30.0
S	Johns*	38,900	37,100	31,035	7,800	25.2	2,800	2,300	, 7,300	23,
	JERSEY CITY, N.J	582,800	584,900	- 607,839	-25,100	-4.1	47,900	36, % 00	-36,200	, -64
¥	idson	582,800	584,900	607,839	-25,100	-4.1	47,900	. 36,700	° -36,200	- 6.i
	JOHNSTOWN, PA	265,000	265,700	262,822	2,200	0.8	20,200	15,700 °	-2,300	, -0.
c	mbris	186,900 78,000	187,700 78,000	186,785 76,037	200 2,000	0.1 2.6	14,100	11,100 4,700	-2,900 600	-1.5 0.8
_		,			, -		•		· • • •	•
	JOHNSON CITY-KINGSPORT-BRISTOL, TENNVA	398,900	395,300	373,591	25,300	6.8	32,400.	18,500	• 1¥,400	3.
c	rter, Tenn	45,900	45,900	43,259	2,600	6.1	3,200	2,100	T- 1,000	2.
H	wkins, Tonn.*	37,300	36,600	33,757	3,500	10.5 5.6	3,200 11,400	* 1,800 5,500	£,100 1,300	Nº.
11	allivan, Tenn.*	134,500 • 15,600	133,700	127,329 15,254	7,200 400	2.4	1,300	800	\$ 1,300	²o.
¥	shington, Tenn	81,000	4 79,600	73,924	7,000	9.5	6,500	4,000	4,500	6.
S	oft Va.s	24,900	24,600	24,376	500	2.1	1,900	1,200	-100 1,900	°-9.
8	ashington, Va.*	39,300	39,000 20,400	36,033 19,659	3,300 800	9.2 3.9	3,500 1,000	• 2,100 • 1,100	800	, 5. 4.
	KALAMAZOO-PORTAGE, NICH	, 265,200	262,200	257,723	7,400	2.9	21,600	10,700	-3,500	-1.
K	alamazoo	203,100 62,100	201,600 60,600	201,550	1,500 5,900	0.8 10.5	16,200 5,400	7,500 3,200	7,200 3,700	3. 6.
	KANKAKEE, ILL	95,800	96,500	97,250	, →1,400	-1.4	9,100	4,600	5,900	6.
ĸ	ankakee	95,800	96,500	97,250	-1,400	-1.4	9,100	4,600	-5,900	<u>-</u> €.
	KANSAS CITY, MOKANS	1,287,100	1,294,500	1,273,926	13,200	1.0	118,300	58,500	-38,600	-3.
¢	nas, No	47,700	46,700	39,448,	8,200	20.8	4,000	1,800	6,000	. 15.
c	ackson, Mo	132,300 638,400	132,500	123,702 654,178	8,600 -15,700	6.9 -2.4	10,900 56,200	4,100- 34,600	1,800 -37,400	1. 75.
P	latte, Mo	37,900	36,800	32,081	5,800	18.1	2,900	1,200	4,100	s 12.
0	. Vo	18,900	19,100	17,599	1,300	7.5	1,500	1,200	1,000	5.
J	ohnson, Kans	234,100	233,600 181,500	220,073 186,845	. 14,000 -9,000	-4.8	17,200 17,700	6,300 9,400	3,100	1. -9.
,	XENOSHA, WIS	177,900	122,200	117,917.	. 5,200-	4.4	9,500	5,300	1,000	0.
	enosha	123,100	122,200	117,917	5,200	4.4	9,500	5,300	1,000	0.
•	KILLEEN-TEMPLE, TEX	210,500	201,800	159,794	50,700	31.7	24,300	6,200	32,600	20.
_	oll*	159,900	154,900	424,483	35,500	28.5	19,900	4,900	20,500	16.
C	oryell*	436,100	\\\\46,900\\\429,700	409,409	15,300 26,700	6.5	32,400	1,200 , 19,7 ő 0	12,100	34.
	nderson	61 200	68,700	1	900	1.5	4,600	2,600	-1,100	1-
Ε	lount	69,600	69,100	63,744	5,900	9.2	5,200	3,100	3,700	5 .
þ	BOX	295,100	288,800	276,293	18,800	6.8	21,800	13,600	10,600 700	3.
	nton*	10,800	10,100	9,072	1,100	12.2	, 800	, 400	1 700	ļ. 8·
	LA CROSSE, WIS	85,100	84,300	80,468	4,600	. 5.7	• 6,300	4,000	2,300	3.
1	a Crosse	85,100	84,300	80,468	4,60	5.7	6,300	4,000	2,300	2.
	LAFAYETTE, LA	125,300	122,600	111,643	13,600	12.2	11,700	3,900	5,800	
ı	afayette Parish	125,300	122,600	111,643	13,600	12.2	, 11,700	3,900	5,800	5 3
•	LAFAYETTE-WEST-LAFAYETTE, IND	112,800	112,700	109,378	3,400	- 3.1	9,600	4,000	-2,100	. , %-1.
4	ippecanoe	112,800	112,700	109,378	3,400	3.1	9,600	4,000	-2,100	-1.
	LAKE CHARLES, LA	150,500	150,000	145,415	5,100	3.5	14,400	6,200	-3,100	2
	al casiew Parish	, ,,	· -	1	5,100	3.5	14,400	6,200		1



Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued

Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976.

Asterisk:*) indicates SMSA's or counties added since 1970 census;

^AS	sterisk (*) ind	icates SMSA	s or counties	s added since	1970 censu	s ;			<u> </u>
Standard metropolitan statistical	July 1, 1975		April 1,	Change to 1	, 1970 .975		Components 1970 to		٠,
area and county	(provi- sional)	July 1, 1974	1970 (census)	Number	Percent	Births	Deaths	Net mig	ration
	. 2.0,	<u> </u>				, , , , , , , , , , , , , , , , , , , ,		Number	Percent
LAKELAND-WINTER HAVEN, FLA.*	273,800	265,000	228,515	45,300	19.8	. 22,800	14,400	36,900	16.1
Polk*	273,800	265,000	228,515	45,300	ئ 19,8	22,800	14,400	36,900	16.1
LANCASTER, PA	341,300	339,000	320,079	21,300	6.6	28,000	15,800	9,100	2.8
Lancaster	341,300	33\$,000	320,079	21,300	6.6	28,000	15,800	9,100	2.8
LANSING-EAST LANSING, MICH	447,000	443,800	424,271	22,700	5.4	38,600	15,400	′-500	-0.1
Clinton	53,200	51,500	48,492	4,700	9.7	4,300	1,700	2,100	4.4
Clinton	75,700 270,900	74,900 270,100	68,892 261,039	\$,800 \$,900	9.9 3.8	5,900 24,000	2,600 8,800	3,600 -5,300	5.2 -2.0
` '	47,100	47,300	45,848	1,300′	2.8	4,400	2,200-	-900	-2.0
LAREDO, TEX	78,100	73,900	72,859	`5,200 •-₹	7.2	11,600	2,800	-3,600	-4.9
Yebb	78,100 د	73,900	72,859	5,200	7.2	11,600	. 2,800	-3,600	-4.3
LAS VEGAS, NEV	332,500	321,100	273,288	59,200	21.7.	28,800	10,800	41,300	15.1
Clark	332,500	321,100	273,288	59,200	21.7	28,800	10,800	41,300	15.1
LAWRENCE-HAVERHILL, MASS, -N.H. (See Boston)			.		• 1	,		. *	
· LAWTON, OKLA	, 102, 900	104,200	`108,144	⁴ 5,200 _≯	• -4.8	13,200	3,100	-15,200	-14.
Comanche	102,900	104,200	108,144	-5,200	-4.8	13,200	3, 100	-13,200	-14.
LEWISTON-AUBURN, MAINE 10	94,600	94,700	91,279	3,300	٩ 3.6	7., 900	5,200	500	. 0.
Androscoggin	94,600	94,700	91,279	3,300	3.6	7,900	.5,200	500	0.
LEXINGTON-PAYETTE, KY	292,700	288,200	266,701	26,000	9.7	25,700	12,600	12,900	4.
Bourbon*	18,900	18,800	18,476	400	2.3	1,500	1,100	100	· • • • • • • • • • • • • • • • • • • •
Jessamine	26,400 189,700	25,900 188,300	文 24,090 174,323	.2,300	9.7, 8.8	2,400 16,900	1,300 7,700	1,200 6,100	5. 3.
Scott*	22,100 18,900	21,000 18,500	17,430 17,948	4,700, 1,000	, 26.8 5.4	1,900 1,600	800 1,000	3,600 400	20. 2.
	16,600.	15,700	74,434	2,204	15.2	1,400	700	1,500	, 10.
LIMA, OHIO	211,600	211,700 109,500	210,074	1,600 -1,900	. 0.7	. 19,500	10,700	-7,300	-3.
Auglaize*	41,500	40,800	38,602	2,900	-1.7 7.5	10,100 3,700	5,600 2,000	-6,400 1,200	-5: 3.:
Putnam	31,400 29,500	31,700 • 29,600	31,134 29,194	200 300	0.7 1.0	3,300 2,500	1,400 1,700	-1,700 -500	-5.2 -1.6
LINCOLN, NEBR	185,400	182,700	167,972	17 ,400	10.4	14,100	7,000	10,200	6.
Lancaster	. 185,400	182,700	,167,972	17,400	10.4	14,100	7,000	10,200	. 6.
LITTLE ROCK-NORTH LITTLE ROCK, ARK	367,300	358,700	• 323,296	44,000	13.6	, 35,200	_16,000	24,700	7.0
Pulaeki	324,200 43,000	316,100 42,600	287,189 36,107	37,000 6,900	12.9 19.2	32,000 32,000	14,300 1,600	19,300 5,400	6.7 15.0
LONG BRANCH-ASBURY PARK, N.J.*	486,700	486 ¹ , 100	461,849	24,900	5.4	35,700	22,900	12,100	2.0
Monmouth*	. • 486,700	486,100	461,849	24,900	5.4	35,700	22,900	12,100	2.0
LONGVYEW, TEX.*	125,,300	123,400	120,770	4,600	3.8	10,900	7,100	800	′ 0.:
Gregg*	80,900	79,200	75,929	5,000	6.5	7,100	4,300	2,200	2.
Harrison*	44,400	, 44,200	44,841	-400	-0.9	3,800	2,800	-1,400	-3.
LORAIN-ELYRIA, OHIO	268,700 268,700	267,000	256,843 256,843	11,900	4.6	24,700	10,700	-2,200 -2,200	-0.9
LOS ANGELES-LONG BEACH, CALIF	· 6,944,900	6,930,400	7,041,980	-97,100	4.6 -1.4	24,700	10,700	-2,200 -362,600	0.9
Los Angelos	6,944,900	6,930,400	7,041,980	-97,100	-1.4	588,700	323,200	-362,600	-5.: -5.:
LOUISVILLE, KY. TIND.	891,700	1, 889,100	7,041,380. 94867,330	24,300	2.8	77,700	_	-10,300	
,	33,560	32,200	[• 1	-1.2
Bullitt, Ky.**	700,700 18,400 182,900	702,400 16,200 81,300	26,090 695,055 14,687 75,876	7,400 5,700 3,700 7,000	28.5 0.8 -25.1 9.3	3,200 61,800 1,200 7,000	900 35,300 600. 3,300	_5,200 -20,800 3,100 3,400	19.8 * -3.0 20.9 4.4
Floyd, Ind	56,200	· 57,000	55,622	500	1.0	4,500	2,900	-1,100	. '

See footnotes at end of table.

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued

(Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976.

	July 1,	dul:	Aprıl i,	Change to 1	, 1970 1975	(Omponents of 1970 to		,
Standard metropolitan statistical area and county	1975 provi-	ا July 1, 1974	1970 census	-Aumber	Percont	Births	Deaths	Net migr	at.on
-	sional,	`		-worder	reredit			Numbe r	Percent
LUBBOCK, TEX	1%,700	193,100	179,295	17,400	9.7	19,300	6,600	4,700	2.6
Lubbock	1%,700	193,100	179,295	17,400	9.7	19,300	6,600	4,700	2 -6
LYNCHBURG, VA	142,300	140,500	133,258	9,000	6.8	11,200	7,000	4,800	3.6
Anherst	27,500	27,000	26,072	1,500	, 3.6	1,900 800	1,100	600 1,100	• 2.5
Appomattox*	11,200 50,700	10,600 49, 30 0	9,784 ,43,319	1,400 7,300	14.1	4,400	1,800	4,800	11.0
Lynchburg city	52,900	93,600	54,083	-1,200	-2.2	4,100	3,500	-1,700	-3.2
MACON, GA	235,900	234,800	226,782	9;200	. 4.0	22,300	11,000	-2,100	-0.9
Bibb	. 142,700	142,700	- 143,366 62,924	-700 7,800	-0.5	13,400 \ 6,900	[∨] 8,100 2,000	2,000 2,000	-4.2
Tongge	70,700 14,800	69,900 14,200	12,270	2,500	20.4	1,200	500	1,900	15.2
Dviggs*	7,800	8,000	8,222	-400	-5.0	. 7 800	400	*800	N .
MADISON . IS	309,900	304,600	a 290,272	. 19,600	6.7	22,700	9,900	6,700	2.
Dape	309,900	304,600	290,272	19,600	6.7	22,700	9,200	6,700	2.
MANCHESTER-NASHUA, N.H. 11	243,4800	240,200	223,941	19,900	8.9	- 20,600	11,600	10,800	. 4
Hillsberough	243,800	240,206	223,941	19,900	8.9	20,600	000و 11	10,800	4.
MANSFIELD, OHIO	130,400	130,400	129,997,	- 400	0.3	-11,100	6,100	4,700	-3.
tichland	130,400	130,,400	129,997	400	0.3	/ 11,100	6,100	-4,700	3.
MCALLEN-PHARR-EDINBURG, TEX	220,700	210,100	181,535	39,200	21.6	31,100	7,100	15,200	8.
lidal go	220,700	210,100	181,535	39,200	- 21.6	31,100	7,100	15,200	. * 6.
-MELBOURNE-THITUSVILLE-COCOA, FIA	232,600	231,500	230,006	2,600	1.1	16,700	8,300	-5,800	-2
Srevard	232,600	231,500	230,006	2,600	1.1	-16,700	8,300	-5,800	-2.
MEMPHIS, TENNARKMISS	873 200	868,000	*** \$34,103	39,100	. 4.7	83,100	39,900	-4,000	-0.
Shelby, Tenn	744,900	740,300	722,111	22,800	3.2	70,400 2,700	34,600 1,500	-13,100 300	-1 1
Tipton, Tenn %	29,500 50,400	29,300	28,001 48,106	1,500 2,300		5,600	2,400	-1,000	-2
De Soto, Missiphia	48 ₍ 500	47,900		12,600		4,300	1,500	9,700	• 27
MERIDEN, CONN. (See New Haven)							** ***	¥	ļ ,,
MIAMI, PLACAS	1,438,600	1,401,600	•		•	97,100	75,900	149,500	1
Dade	1,438,600	1,401,600	1,267,792	170,800	ŀ	97,100	75,900	149,500	l'.
MIDLAND, TEX	69,700	67,300	65,433			5,700	2,200	800	1 .
Midland	69,700	67,300	1	4,200	•	1	2,200	800	
MILWAUKEE, WIS	1,426,400	1,425,800	1	22,500		1		-24,400	i
Milwaukee	1,032,900	1,042,400	1,054,249 54,461	-21,400 9,100			52,400	-53,800 6,700	
Ozaukse	76,500	73,900	63.839	12,600	19.8	6,000	2,600	9,200 13,500	
Waukosha	253,500			22,200	1			-23,300	1
winneapolis-st. Paul, winnwis	2,027,500			62,100		1	1	17,300	1
Anoka, Minn	185,400	, 481,300 32,500	154,712	5,700	20.0	2,800	1,100	4,000	14
Character Manne	22,000	21,300	17,492	34,500	25.5			3,900 23,700	
Dakota Minn	174,300 925,800			-34,300	-3.6	71,300	41,100	-64,400	-
Rangey Minn	457,500	462,600						-35,800 5,500	
Scott, Minn.*	102,700	99,700	83,003	19,700	23.7	8,100	2,400	14,000	16
Wright, Minn.*		45,900	38,933		19.9			3,100	
S1. Croix, Wis.4		37,700		Į.	, ,	.1	1	5,300	
		1		9 400		1	1	1	1
Bildwin	333,800			16,500					
MODESTO, CALIF	223,800	218,200			15.1	18,400	10,000	20,900	1
Stanialaus		218,200	194,506	29,300	15.1	18,400	10,000	20,900	10

See footnotes at end of table.



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Table 1 ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued

Corrected 1970 population. SMSA s are as defined by the Office of Management and Budget December 31, 1976.

Asterisk * indicates SMSA s of counties added since 1970 census

Standard metropolitan statistical	July 1, 1975	Ima 1	April 1,	Change to 1	, 1970. 1925		Components 1970 t	of change, o 1975 ¹	
area and county	provi-	1974	1970 census	Number	Percent	Births .	Deaths	Set mig	ration
A				પ				Manber	Percent
MONROL, LA	125,600	122,900	115,387	10,200	8.8	12,800	5,700	3,000	2.
Ouschita Parish	a 125,600	122,900	115.387	10,200	8.8	12,800	5,700	3,000	2.
MONTGOMERY, ALA	249,600	247,400	225,911	23,700	10.5	22,700	12,200	13,200	e 5.
lutauga	28,600	28,400	24,460	4,100	16.9	.2,700	1,200	2,600	10.
ont gomery	- 39,100 - 181,900	38,100 181,000	33,661 167,790	5,400 14,100	16.1 8:4	3,500 16,400	2,000 9,000	3,900 6,700	11. 4.
MUNCIE, IND	129,200	130,300	129,219	Z)	, z)	11,100	5,700	-5,400	-4.
elsware	129,200	130, 300	129,219	7)	,z)	11,100	5,700	-5,400	-4.
MUSKEGON-NORTON SHORES-MUSKEGON HEIGHTS, MICH	. 177,600	300ھ 177	1753,410	2,200-	1.3	15,600	8,200	-5,200	· -2.
(uskegon)	156,700 20,900 ₄	157,300 20,000	157,426 17,984	-700 2,900	-0.4	(13,800	7,200	-7,400	j.
NASHUA, N.H. See Manchester	10,7004	20,040	17,704		16.3	1,800	1,000	2,200	1 2,
•		,		, 1				•	-
NASHVILLE-DAVIDSON, TENN	753,100	742,600	699,271	53,800	7.7	62,300	34,200	25,700	3,
Devidson	16,100 1 454,000	16,000 448,000	13,199 447,877	2,900 3,200	21.6 Q.7	1,300 38, 10 0	700 21,400	-13,500	17. -3.
obertson	. 26,200 31,900	25,800 31,600	21,977 29,102	4,200 2,800	19.2	2,100	1,300	3,400	15.
utherford	68,800	66,800	59,428	9,400	15.8	2,500 . • 5,800	1,800 2,600	2,100 6,200	7. 210.
unnerilliambone	69,9 0 0 44,400	∌ 68,900 42,500	56,266 34,423	13,600 9,900	24.3 28.9	5,800	2,800	10,600	18.
lison	44,800	43,100	36,999	7,800	- 21.0	3,100 3,600	1,700 , 2,00 0	8,500 6,200	16.
NASSAU-SUFFOLA, N. b. 12	2,622,000	2,618,000	2,555,868	- 66,100	 2.6	170,200	104,700	600	~ (2
assauuffolk	1,382,400 1,239,600	1,392,700 1,225,200	1,428,838 1,127,030	-46,400 112,600	-3.2 10.0	75,100 95,100	60,400 44,300	-61,200 61,700	-4. 5.
NEW BEDFORD-FALL RIVER, MAN. 13	, 463,800	460,100	444, 301	19,500	4.4	34,500	24,400	9,400	2.
rist ol	463,800	460,100	444,301	19,500	4.4	. 34,500	24,400	9,400	2.
NEW BRITAIN, CONN. 'See Hartford					`			•	
NEW BRUNSWICK-PERTH AMBOY-	589,600	594,900	583,813	5,800	1.0	, , , , , , , ,	21 800	14 200	
iddlesex-	589,600	\$ 94,900	583,813	5,800	. :	41,900	21,800	-14,300	-2.
NE» HAVEN-WEST HAVEN-WATERBURY-	, , , , ,	994,900	- Jos, 613 - J	3,800	1.0	41,900	21,800	-14,300	-2.
MERIDEN, CONN. 14	760,900	760,000	744,948	15,900	2.1	53,600	26,500	-1,100	~ 0.
w daven	760,900	760,000	744,948	15,900	. 2.1	3,600 ئ	36,500	-1,100	-0.
NEW LONDON-NORWICH, CONN. 13	240,600	239	230,654	10,000	4.3	19,200	10,000	900	. 0.
ex-London.	240,600	239,700	230,654	10,000	4.3	19,200	10,000	900	0.
NEW ORLEANS, LA	1,094,400	1,088,700	1,046,470	47',900	4.6,	103,400	53,800	-1,700	-0.
rleans Parish	395,800/ 564,300	388,700 569,100	338,229 593,471	57,600	17.0 -4.9	36,000 56,100	12,100 36,700	33,600 -48,600	9. -8.
t. Bornard Parish	57,800	57,500	-51,185	6,600	13.0	5,000	1,900	3,600	7.
MEN YORK N.YN.J. 12 16	76,400 9,635,200	73,400	63,585	17,800 -338,500	-3.4	6,300 - 741,000	3,100 544,700	9,700 -534,900	•15. -5.
re York City, N.Y	7,567,800	7,577,600	7,895,563	-327,700		613,900			
Bronx, N.Y	1,377,000	1,390,500	1,471,701	-94,700	74.2 -6.4	126,800	451,200 81,800	-490,500 -139,700	-6. -9.
Kings, N.Y. (Brooklyn Borough)	2,435,600 1,454,600	2,445,400 1,451,100	2,602,012 1,539,233	-166,500	-6.4	228,100	144,200	~253,400	* · -9.
Quierre: N.Y.	1,975,600	1,969,900	1,987,174 2男,443	-84,600 -11,600	; -5.5 -0.6	98,300 136,700	105,800	-77,200 -40,100	ا. دخت -2 . آ
Richmond, N.Y. (Staten Island Borough)	325,100 69,400	, 320,700 67,000	56 696	29,6 0 0 12,700	10.0	24,000 5, 00 0	14,200	19,800	- 6.
ockland, N.Y.	, 249,100	245,200	229,903	19,200	. 8.4	16,900	62,500 8,100	10,200	17.
estchester, N.Y	877,000 871,900	87,9, 900 5,689,000	229,903 37844,406 2 697,148	-17,400 -25,300	-1.9 -2.8	55,400 49,900	43,500 39,400	-29,300	-2.
NEWARK, NTJ	1, 995, 900-	2,014,500	2,057,468	-61,600	-3.0	148,000	99,200	-35,7 0 0	-4.0 -5.4
\$80X	885,300	894,400	932,526	-47,200	, -5.1	74,200	51,500	-69,900	-7.
orris	391,900 199,400	394,100 201,200	383,454 198,372	8,400 1,000	2.2	28,100 12,300	13,900	-5,800 -4,000	-1. ²

see footnotes at end of table.



Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued

Corrected 1970 population. SMSA s are as defined by the Office of Management and Budget December 31, 1976.
Asterisk indicates SMSA's or counties added since 1970 census.

	·· •	July			April 1,	Change,			1970 to		
	Ständard metropolitan shatistical area and county \$	193 pro	75 .	July :, 1974	1970 census	•				f let migh	at ion
	•	\$ 100	a!			Number	Percent*	Births	Deaths	Number	Percent
	NEWPORT NEWS-HAMPTON, VA	3	351,800	349,400	333,140	18,700	5.6	31,400	12,100	1 -6004	-0.2
	louceater		16,900	16,700	14,059	2,800 1,700	20.2 9.8	1,200	800	2,400 700	17.3
,	ames City*ork ¹⁷	, ~	19,600	19,100 30,100	17,853 27,762 120,779	2,600	9.2	1,800	800	1,600	5.7
į	ampton city		129,300	128,200	120,779	8,500 Z	7.0 Z	11,500 · 14,500	4,200 5,200	1,200 -9,300	1.0 -6.7
۵,	swport News City	,	6,900	6,600	5,441	1,500	27.2	300	100	1,300	23.4
	illiamsburg arty		10,600	10,800	9,069	1,500	17.0	_ 500	400	1,400	15.3
	NORFOLA-VIRGINIA BEACT-PORTSMOUTH,	7	772,600	766,900	*732,600	40,000	, 5.5	69,600	30,700	1,100	0.
21	nesapeako city, Va		103,900	101,700	89,580	14,300	15.9 -7.3	8,500 29,300 g	3,800 13,300	9,500 -38,400	10. -12.
v.	orfolk city, Va		285,500 107,900	-289,000 109,400	307,951	-22,400 -3,000	-2.7	10,800	6,000	-7,800	-7.
9	matally city. In """,		47,500	47,500	45,024	2,400	5-4	3,900	2,700 4,400	1,200 33,6Q9	2. 19.
۷	irginia Beach city, Naga	1	217,800 10,000	209,600 9,600	172,106	45,700 3,100	26.5	16,400 600	500	2,900	42.
U	NORTHEAST PENNSYLVANIA.		636,900	633,100	621,882	15,000	2.4	. 41,000	42,800	16,800	2.
•	ackawanna		235,500	234,800	234,504	900	0.4		16,200	2,000	- 0.
L	uzerne		346,100 55,300	346,000 52,300	341,956 45,422	4,200 9,900	21.7	22,300 3,600	23,800	5,700 9,100	1. 20.
	WORWALK, CONN. See Bridgeport		į	-				-			
	ODESSA, TEX		98,800	95,300	92,660	b,200 _,	6.6	9,200	3,000	7	2
3	ctor	İ	98,800	95,300	92,660-	6,200	6.6	- 9,200	3,000	, Z /	/2
	OGDEN, UTAH See Balt Lake (1t)	-	*		•	· * * * * * * * * * * * * * * * * * * *	١.,			200	
	OKLAHOMA CITY, OKLA	1	752,900	746,800	699;092	53,800	7.73	1	31,900	17,300	2.
c	anadian		43,300	42,200 100,400	32,745 81,839	11,100	34.4	3,100 7,500	1,600 2,600	9,500 15,200	29 18
(leveland	1	102,000	17,700	14.152	4,700	32.9	1,200	~ 900	4,400	
•	Wishows '	ļ	538,100	537,500° 48,600	527,717 43,134	-10,400 7,600	, 2.0	53,100 3,400	23,800	-19,000 7,200	-3 16
ŧ	Ottawatomie-	. ·	50,700	. \	1	•	5.6	52,400	23,700,	1,500	
	OMAHA, NEBR -IOWA	'	572,800	575,300	389,455	21,500	5.0 5a5	37,400	18,300	2,500	0
4	Ouglas, Nebr		411,000 75,200	415,300 73,400	66,200	• 9,000	13.6	7,400	1,200	2,800	4
1	Pottawattamie, lowa		86,700	86,600	86, 991	-300	-9.4	7,700	4,200	-3,800	
	ORLANDO, FÍA		-585,200	576,800	3453,270	131,900	29.1	45,4300	23,700	110,300	24
(Orange		412,300	409,800 37,400	344,311 25,267	68,000 12,800	19.7 50.6	33,100 2,700	17,000 2,500	51,800 12,600	15
1	Osceola*		38,000 134,900	129,700	83,692	51,200	61.2	9,600	4,300	45,900	54
	∠ CMTENSBORO, XV		9 81,200	, 80,600	6 79,486	1,700	2.2	7,400	3,900	-1,700	-2
	Daviess	ļ	81,200	80,600	. 79,486	1,700	·2.2	7,400	3,900	-1,700	-2
	OXNARD-SIMI VALLEY-VENTURA, CALIF		438,100	426,700	378,497	59,600	15.7	36,400	12,900	36,100	, 9
	Ventura		438,1Q0	426,700	378,497	59,600	15.7	36,400	12,900	- 36,100	و
	PARKERSBURG-MARIETTA, N.VAOHIO	1	152,100	150,500	148,132	4,000	2.7	12,800	7,800	-900	-0
	•	*	4,500	4,400	4,154	400	9.0	, 300	◆ 300	300	
	Wood, W. Va		88,100	87,000	86,818	1,300	.1.5	7,500	4,400	-1,800 - 500	-2 1
	Washington, Ohio*	-	59,500	59,100 وج	1 ,	2,300	1	3	1	9,700	
	PASCAGOULA-MOSS POINT, MISS.*		105,800	105,300	1	17,800	1		3,000	9,700	
	Jackson************************************		105,800	105,300	87,975	17,800	1		23,500	-22,500	
	PATERSON-CLIPTON-PASSAIC, N.J.10	4	452,700	456,700	***	-8,100	!	4	,23,500	-22,500	
	Passgic	1	452,700	456,700	4.5	-8,100	ł		9,700	8,300	
	PENSACOLA, FLA		267,000	262,900	***	23,900	į	1	8,300		i
	Escambia	.	221,400 45,600	218,400 44,500	205,334	16,100 7,800			1,500	5,100	12
	PEORIA, ILL		351,100	372,200	341,979	, 9,100	2.7	30,300	16,600	-	.
	Peoria		197,600	199,500		2,300			10,300		
	Tazewell		124,100	124,700	118,649	5,400	5.1			700	

See footnotes at end of table,



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Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR, CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued. (Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976. Asteriak (*) indicates SMSA's or counties added since 1970 census)

Standard metropolitan statistical	July 1, 1975	, 101=21	April 1,	Change to	, 1970 1975	•==-	Components 1970 to	of change,	
area and county	(provi-	July 1, . 1974	1970 (census)	Number	Percent	o Births	Deaths	bet mig	ration
	 					ļ		humber	Percent
PETERSBURG-COLONIAL HEIGHTS-HOPEWFILL VA	124, 200	123,900	128.809	-4,600	-3.6	1 1,100	\$ 5,600	~10,100	-7.8
Dinwiddie	20,100	20,200	21,668	-1.600	-7.4	1:700	. 900	-2,500	-11.3
Prince George	18,700 17,200	18,100	24,371	-5,700	-23.2	2,400	× 500	-7,600	-31.1
Hopewell catv	23.300	16,900 23.600	15,097 23,471	2,100	13.9 -0.6.	1,200	600 • 1.100	· 1,500 -1,200	10.0 -5.3
Petersburg City	. 44,900	45.100	44.202	700	3.7	3.600	2,600	-300	-0.7
PHILADELPHIA, PA, -N.J.	. 4,797,200	4,815,300	4,824,110	~26,900	0.6	364,800	251,200	-140 500	-2.9
Bucks Ps	457,700 291,600	452,900 287,100	416,728 277,746	41,000 13,800	9.8 5.0	35,100 21,300	15,600 11,600	21,500,	5.2
Delaware, Pa	586,700	592,300	603,456	~16,,700	-2.8	39,700	30,000	4,200 -26,400	1.5
Montgomery, Pa	630,500 1,824,900	632.400 1.850,300	624,080 1,949,996	6,400 * -125,100	1.0 -6.4	40,500 148,900	29,800 122,500	-4,300 -151,600	-0.7
Burlington, N.J	341.100	339.000	323.132	18,000	5.6	27,200	11 300	2,000	-7.8 0.6
Camden, N.J	477,000 187,800	474,000 187,400	456,291 172,681	20,700 15,100	4.5 8.8	37,900 14,100	22,700 7,700	5,400 8,700	1.7
PHOENIX. ARIZ		1,180,200	971,228	246,300	25.4	103,600	45,200	18%,800	5.0 19.3
Maricopa	1,217	1,180,200	9/71,228	246,300	25.4	103,600	45,200	187.800	19.3
PINE BLUFF, ARK	83,700	84.700	95,329	-1,700	~ `-2.0	8,100	4,600	-5,200	-6.1
Jefferson	83,700	84,700	85,329	-1,700 °	-2.0	8,100	4,600	-5.200	-6.1
PITTSBURGH, PA	, 2.315,900	2.334 300	2,401,362	-85,500	, -37.6	155.600	.132,000	-109,000	• -4.5
Allegheny, Beaver	1 517,300 207,600,	1,533,600	1,605,133	~87,900 1	-5.5-	99,200	90,500	-96,600	ر6.0
Washington	214,100	208,000 213,900	208,418 210,876	-800 3.200	-0.4 1,5	14,500	.10.400 12,200	-4.900 -200	-12.4 -0.1
Westmoreland	376.900	* 378,80Q	376,935	(Z)	· · (z)	26,300	18,900	-7,400	-2.0
PITTSFIELD. MASS.26	149,000	149,100	149,402	. ~400	-0,3	10,100	8,400	-2,200	1.5
Berkshire	149,000	149,100	149,402	-400	-0.3	10.100	8,400	-2,200	-1.5
PORTLAND, MAINE ²¹	. 229,100	228.300	215,980	13,100	.6.1	18,600	12,300	6,900	3.2
Cumberland	202.600 26.500	202,300 26,000	192,528 23,452	. 10,100 - 3,100	5.2 13.0	16,200 2,300	11,000 1,400	4,8 0 0 2,100	2.5
PORTLAND. ORESTWASH	1.081,800	1,073,500	1,007,130	74,700	7.4	80,800	51,700	45,700	4.5
Clackanas, Oreg	-203,000	196,200	166,088	36,900	22.2	13,700	7,400	30,500	18.4
Multnomah, Oreg Washington, Oreg	535,700 190,100	540,200 187,600	554,668	-19,000	-3.4	40,900	32.600	-27,300	• -4.9
Clark, Wash	153,100	149,500	157,920 128,454	32,200 24.600	20.4 19.2	14,100 12,100	5,800 6.000	23,900 18,500	15.2 14.4
POUCHKEEPSIE, N.Y.	234,800	232,400	- 222,295	12,500	5.6	16.300	9,500	5,800	2.6
Dutchess.	234,800	232,400	222.295	12,500	5.6	16,300	9,500	008,2	2.6
PROVIDENCE-WARWICK-PAWTUCKET, R. I. 22	. 851,100	858,300	855,495	-4,400	·0.5	61,700	45,700	-20,500	-2.4
Bristol	45,600 147,900	45,600	45,937	-400	-0.8	2,900	1,900	-1,400	-3.0
Providence	577.80 0	147,500 580,100	142,382 - 581,470	5,500 -3,600	3.9 -0.6	10,600 41,000	6,700 33,600	1,700 -10,900	1.2 -1.9
Washington	79,800	85,200	85,706	5,900	-6.9	7,360	3.300	-9,800	-11,5
PROVO-OREM, UTAH	169,300	164,300	137,776	31,500	22.9	28,200	4,100	9,500	6.9
Utah	169,300	164,300	137,776	31,500	22.9	26, 200	4,100	9,500	6.9
, PUEBLO, COLO	125,400	124,500	118,238	7.200	• 6,1	10,700	5,700	2,200.	1.9
Pueblo	125,400	124,500	118,238	7,200	6.1	10,700	5,700	2.200	1.9
RACINE, WIS	175,900	174,800	170,838	5,000	2.9	13,900	7,300	-1,600	-0.9
Racine	175,900	174,800	170,838	5,000	2.9	-,13,900	7,300	-1,600	-0.9
RALEIGH-DURHAM, N.C. *23	473,200	465,900	419,254	53,900	12.9	35,800	17,300	35,400	8.4
Durham	140,800 68,600	139,600 67,900	132,681	8,100	6.1	11,200	6,300	3,200	2.4
Wake	263,800	258,300	\$7,567 229,006	11,000 34,800	19.1	4,600 19,900	1,900 9,100	8,200 24,000	14.3 10.5
READING, PA	305,100	304,100	296,382	8,700	2.9	20,200	16,700	5,100	1.7
Berks	305,100	304,100	296,382	8,700	2.9	20,200	16,700	5,100	1.7



Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNTIES: JULY 1, 1974 AND 1975—Continued (Corrected 1970 population. SMSA's are as defined by the Office of Management and Budget December 31, 1976. Asterisk (**) indicates SMSA's or counties added since 1970 consus)

	July 1, 1975	July 1,	April 1	/ , to 1	1970 · 1975		Compohents 1970 to	19751	·
Standard petropolitan statistical srea and county	(provi- sional)	1974	1970 (census)	Number	Percent	Births	Deaths	Net mig	
	+	10.4				-		Number	Percent
RENO, NEV	145,200	141.900	171.068	24.200	20.0	10,000	e 5,900	20,000	16
ssboe	. 145,200	Tal 2 900	121,068	24.200	, 20.0	10,000	5,900	20,000	16
RICHLAND-KENNEWICK, WASH.*	. 102,300	98,500	93:356	9,000	9.6	8,109	3,500	4,400	4
enton*		71.500 27,000	67.540 25.816	8,300 700	12.2	5,500 2,600	2,400 1,000	5 . 200 - 900	7 3
RICHMOND, VA	Thompson	574,000	\$47.542	34,000	6.2	44,600	28,000	17.400	n 3
arles City*		6,700	6,158	600	10.3	500	300 2,500	400 20 , 100	26
esterfieldochland*	. 102.000 11.000	95,900 10,700	77,045	24,900 900	32.4. 8.8	7,300	400	500	1 5
nover	, 46.200	44.500	. 37,479	8,700	• 23.5°	3.000	1,800	7,500	- , 20
rico	. 170.600	166,800 6, 9 00	154,364	16,200 1,900	10.5 35.9	12.400	6,400	10,300	30
w Kent,*whatan*	7,200	2,900	5.300 7.696	2 900	38.0	600	400	2,700	3
chaond city	227,200	232,800	249.431	22.300	-8.9	19,400	15.900	-25,800	-10
RIVERSIDE-SAN BERNARDING-ONTARIO,	1.223.400	1,205,800	1,141,307	* 82.100/	- 7.2	100.900	56,200	• 37,300	3
verside	526 600	511.800	459,074	67,500	14.7	40.000	25,900	53.500	1
Bernardino	. 64	i.	682 233	14.500	21	60 900	30.300	-16,100	-
ROANOKE, VA	2.27	212,700	203, 153	11.900	5.2	16,300	11,200	6,800	1
tetourt*	20,600 3,800	19,900 3,700	18,193 3,524	2,400 300	\$3.2 9.1	1,300	900 200	7,000 300	·
inoke	78,500	76,500	67:339	11,100	₹6.5	5,600	+ 2,400	7,900	1
encity	89,200 22,900	90.100 22.500	92 115 21,982	-2,900 1,000	-3.2 4.4	7,600 1,600	6.600 1,000	-3,900 500°	. •
ROCHESTER, MINN		88,700	84,104	4,400	5.2	7,800	2,700	-700	-
estead	21	88,700	84,104	4,400	. 5.2	7,800	2,700	-700	-
ROCHESTER, N.Y	971,200	967,400	961,516	9.600	1.0	75,800	44,300	-21,800	-
', vingston	. 57,300		*54,041	3,200	6.0	, 4,400	2,400 31,900	1,300	
nroe	708,400 85,200	707,400 84,000	711,917	-3,600 6,300	-0.5 8.0	54,600 6,400	4,000	3,900	
tario*	38.100		37,305	700	2.0	3,300	2,000	-600	
VDC	82.300		79,404	2,900	3.6	7,100	4,000	-200	•
ROCKFORD, ILL.	270,900	271 300	272 063	-1,100	80:40	. 25,000	11,800	1 .	
one	26,500		25,440 246.623	1,100 -2,200		2,600 22,400	1,200 10,700	-400 -14,000	-
SACRAMENTO, CALIF		1	803,793	76,300	-	65,200	34,300	į.	
		88,400	77,632	13,300	17.2	5,500	4,200	12,100	,
açer			634,373	53,700	8.5	52,400	26,400	27.700	1.
loi		99,300	91.788	9.300	10.1		3,700	5.700	
SAGINAY, MICH	226,800	226,500	219,743	7,100	1	1	9,600		
inaw	226.800	226,500		7,100		-		al in in	!
ST. CLOUD. MINN.*	1	,	134,585	1	1	12,400	,		1
nton*erburno*earns*	26,300	21,900 24,300 101,400	18,344	1,300 8,000 6,800	43.4	2,300 1,900 8,300	800	6,800	
ST. JOSEPH, MO	_ 99,700	99,300	98,828	900	0.9	7,900	6,800	-100	
drew*	13,200 86,500			1,300 -400		800 7,000	700 6,100		
ST. LOUIS, MOILL	ł	ļ.		-41,200	-1.7	200,400	122,900	-118.600] ;
anklin, Mo	63,000			7,900					':
efferson. Mo	120,000	118,500	105,248						
t. Charles. No	113,300								
t. Louis, No				-88,100	-14.2	52,900	45,700	-95,300	-1
linton. Ill. *	29,400	29,300	28,315	1,100					
Edison, Ill	247,600								
ORPOR		,,	10,031	-5,900	-2.1				



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	July 1,	July 1,	April 1,	Change to	1975	•	1970 to	of change, 1975 ¹	•
Standard metropolitan statistical area and county	. 19/5 (proví- sional)	July 1, 1974	1970 (census)	Number	Percent	Births	Deaths	Net mig	ration
•							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Number	Percent
SALEM, OREG	207.100	202,400	186,658	20,500	11.0	15,100	9,600	15.000	(854 8
rion,lk.	167,700 39,400	164,200, 38,200	151,309 35,349	76,400 4,100	10.8	12,400 2,700	7.900 1,800	11,800 3,200	7 8
	57,400	70,200	, 33,347	4,140	,	2,700	1,000		·
SALIVAS-SEASIDE-MONTEREY, CALIF	265,900	260,200	247.450	18,500	7.5	24,300	9,400	3,600	1
nterey	265,900	260,200	247,450	18,500	. 7.5	24,300	₹9,400	3,600	1
SALT LAKE CITY-OGDEN, UTAH-24	783.800	768,500	705.458	78,300	11.1	92,200	24,900	11,100	1
vis	113,400 514,000	110,000 503,300	99.028 458,607	**14,400 ° 55,400	14.5	/13,200 60,500	2,100 17,100	3,300 12,000	3
ele*	22,800	22.100	, 21.545	1.200	5.6.	2,800	700	-900	-4
er	133,600	133,000	126,278	7,300	5.8	. 15,600	4,900	-3,400	,
SAN ANGELO. TEX	74.800	74.000	71.047	3,700	* 5.3	6.400	3.900.	1,200	1
Green	74,800	74.000	71,047	,3,700	5.3	6,400	3.900	1,200	:
GAN ANTONIO. TEX.	977,200	976,400	888,179	89,000	10.0	, 101,100	37.100	24.900	
aral*	910,400 28,400	909,700 28,300	830,460 24,165	79,900 4,300	9.6 17.6	95,400 2,300	34.000 1,400	18,500 3,300	1
dalupe	* 38,400	38,400	33,554	4,800	14.4	3,500		3,100	
SAN DIEGO, CALIF. 25	1,587,500	1,520,500	1.357:854	229,600	16.9	119.300	57,400	167,700	1
Diego	1.587,500	1,520.500	1.357,854	229,600	18.9	119,300	57,400	167.700	1
SAN FRANCISCO-OAKLAND. CALIF,	3,128.800	3,129,600	2,107,355	21,500	0.7	218,900	143,600	-53.800	-
seds.;	1.088.700	1.088.700	1.071,446	17,300	- 1.6	81,600	49,600	-14,700	٠ -
tra Costain	784,200 214,100	578.800 211,400	556,116 206,758	28,000 7,300	. 5.0 3.5	40,000 13,100	20,700 7.800	8,800 2,100	•
Francisco.s	668,800	681,100	715.674	-46.800	-6.5	46,500	44,200	-49,100	-
Mateo	573,000	į ·	, 557,361	15,600	`2.8	37,800	21.200	-1,000	-
SAN JOSE. CALIF.	1,173,400	1.152.800	1,065,313	108,100	10.1	90.300	34,900 34,900	52,700 52,700	
- SANTA BARBARA-SANTA MARIA-LDNPOC, CALIF.	.279,600	276,700	264,324	15,300	5.8	19,900	10,600	6,000	,
ta Barbara	279,600	276,700	264,324	15,300	5.8	19,900	10,600	6,000	•
SANTA CRUZ. CALIF.*	151,500	146,400	123,790	27,800	22.4	10.200	8,500	26,000	2
ta Cruz* :	151,500	146.400	123.790	27,800	22.4	, 10,200	8,500	26,000	2
SANTA ROSA, CALIF	245,600	237,,900	204.885	40.700	19.9	17,300	12,200	35,600	` i
Ожа	245,_600	237,900	204,885	40,700	19.9	17,300	12;200	35.600	1
SARASOTA, FLAT	162,600	157.400	120,413	42,200	35.0	7,200	≰ 11,800	46,800	3
asota*	162,600	157.400	120.413	42,200	.35.0	7,200	··11,800	, 46.800	, 3
SAVANNAH. GA.	203.100	200,100	207.987	-4.900	-2.4	20,200	11,000	-14,100	_
an*than	8,000 179,500	7,900 176,700	6.539 187,816	1,400 -8,300	22.1 -4.4	800 18.200	400 10,000	1.000 -16,500	
SCRANTON, PA. (See Northeast	15,600	15,500	13,632	2,000	14.4	1,200	600	1,300	`• <u> </u>
Pennsylvania)	^	,	','				,		
SEATTLE-EVERETT, WASH	1.411,700	1,402,000	1,424.605	• -12,900 \$	-0.9	100,700	60,400	->3.200	-:
ghomish	1,149,200 262,500	1',142,000 260.000	1.159.369 265,236	-10,100 -2,700	-0.9 -1.0	78,600 22.200	50,300 10.100	-38,400 -14,800	-: -:
SHERMAN-DENISON, TEX	79,000	79,000	83,225	-4,300	-5.1	6,500	5,100	-5,700	· -
yson	79,000	79.000	83,225	-4,300	\$ ~5.1	,6,500	5,100	-5.700	• -
SHREVEPORT, IA	345,700	343,600	333.826	11,800	3.5	34,400	17,000	5,600	-:
sier Parish 9	67,700	66.800	63,703	4,000	6.2	7,700	2,300/	-1,400	-2
do Parish	238,400	236,800	230.184	8,200	3.6	23,200	12.400	-2,600	-1

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	July 1	,,,,,, ,	April 1,	Change	, 1970 1975	<i>y</i>	Components 1970 to	of change,	· .
Standard metropolitan statistical area and county	1975 (provi- sional)	July 1, 1974 '	1970 (census)	Number	Percent	Births	o Deaths	Not mig	ration
	S IONAL /	8,1						Number	Percent
SIOUX CITY. IOMA REBR	120,200	118,400	116,189	4,000	3.5	10,600	6,500	-200	-0.
oodbury, Iowa	105,500 14,700	103,700 14,700 ل	103,052 13,137	2,400 1,600	2.4 12.0	9,100 1,600	5,800 700	-900 700	-0. 5.
SIOUX FALLS, S. DAK	100 .100	99,200	95,209	4,900	5.1	8,300	4/100	600	0.
linnebena.,	100,100	99.200	95,209	4,900	5.1	8.300	4,100	600	, ` · 0·
SOUTH BEND. IND	279,000	279,500	280,031	-1,000 °	-0.4	22,800	13,900	, -9,900	-3.
arshall	37,900 241,100	37,500 242,000	34,986 245,045	2,900 -4,000	8.4. -1,-61	3,200 19,500	2,000 12,000	1,700 -11,500	4. -4.
SPARTANBURG, S.C. (See Greenville- Spartanburg)	•								٠.
SPOKANE, WASH	304,900	305,100	287,487	17,400	' 6.1	25,300	15,400	7,500	12.
pokane	•304.900	305,100	287.487	17,400	6.1	25,300	15,400	7,500	2.
SPRINGFIELD. ILL	179,500	177,400	171,020	8,500	5.0	14,300	9,900	4,100	• 2.
denàrd*	10,700 168,800	10,500 166,900	9,685 161,335	1,000 7,500	10.2 4.6	80Q 13,500	600 9,200	,900 3,200	8. 2.
SPRINGFIELD, MO	187,300	185,900	168,053	19,300	11.5	15,200	.9,100	13.200	7.
Christian*	19,200 168,100	18,800 162,000	15,124 152,929	4,100 15,200	27.2 9.9	1,600 13,600	800 8,300	· 3,400 9,800	22 6
SPRICEFIELD, OHIO	. 187,200	187,900	187,606	-400	-0.2	16,100	9,400	-7,100	-3
hampaign*lark	32,300 154,900	32,000 155,900	30.491 157,115	1,800 -2,200	5.9 -1.4	2,600 13,500	1,700 7,700	900 -8,000	-5
SPRINGFIELD-CHICOPEE-HOLYOKE, MASS. 26	597,400	594,700	583,031	(marco	. 1.5	42,100	29,500	1.700	C
ampdenampshire	463,800 • 133,600	462,900 131.800	459,050 123,981	9,800 9,600	100	34,300 7,800	24,100 5,300	-5.400 7.200	· -1
STAMFORD, CONN. (See Bridgeport)	•	,			<i>/ '</i>	!		۱ ،	•
STEUBENVILLE WEIRTON, OHIO-W.VA	165,500	164,900	166,385	-600	-0.5	12,600	9,000	-4,500	-2
Vefferson Ohio	94,400 30,700 40,400.	94,700 30,300 39,800	96.193 · 30,443 • 39,749	-1,800 200 700	-1.8 0.8 1.7	7,200 2,100 3,300	5,600 1,400 2,000	, -500	-3 -1 -1
STOCKTON, CALIF	299,400	297,800	291,073	8,400	2.9	24,100	15,100	-700	-0
an Joaquin	299,400	297,800	291,073	8,400	2.9	24,100	15,100	-700	-(
SYRACUSE, N.Y	647,800	645,200	636,596	11,200	1.8	51,300	29,800	-10,300	-1
MadisonOnondaga	- 65,100 # 472,800 *109,800	65,000 472,700 107,500	62,864 472,835 100,897	2,300 -100 9,000	3.6 (Z) 8.9	5,400 36,300 9,600	21,800		-(7 ¹
. TACOMA. WASH	409,800	404,000	412,344	-2,600	-0.6	35, 900	17,700	-20,700	9
Pierce	409,800	404,000	412,344	-2,600	-0.6	35,900	17,700	-20,700	:
TALLAHASSEE, PLA	138,700	- 135,700	109,355	29,300	26.8	10,700	4,000	22,600	, į
Leon	129,600 9,100	127,100 8,600	103,047 6,308	26,500 2,800					19 39
TAMPA-ST. PETERSBURG. PLA	1,365,400	1,329,200	1,088,549	276.800	25.4	.84.700	88,700	280,800	25
iillsborough	586,000 126,600 652,800	570.900 119,200 639,000	490,265 75,955 522,329	95,700 50,700 130,400	. 66.7	5,900	8,700	53,500	' 1' 7(2'
TERRE HAUTE, IND	171,000	172,800		-4,200	-2.4	-			-:
Clay	24,300 19,600	24,300 19,400	23,933	300 -300	1.3	1.800			, , ,
VermillionVigo	16,700 110,500	17,100 112,000	16,793	-100 -4,100	-0.8	1,300	1,400	-100	
TEXARKANA, TEXTEXARKANA, ARX	114,700	113,800	113,489	1,200	1.1	10,700	6,500	-3,000	-:
Bowie, Tex	69,700 11,700	68,900 11,500		700 500					-:



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	Standard metropolitan statistical	July 1, 1975	July 1,	April l.		, 1970 1975		Components 1970 to		
•	area and county	(provi- sional)	1974	1970 (census)	Number	Percent	Births	Deaths	Net mis	ration
	•					reneeme	Direns	- Deacins	Number	Percent
	TOLEDO, OHIO-NICH	781,400	782.600	762.658	18.700	2.5	70,200	38,800	-12,600	-1.
Fulto	on Chio+	34,900 479,900	35.600 482.400	33,071 483,551	1,800- -3,600	5.5 -0.8	3.400 44,900	1,700 26,700	100 -21.800	0. -4.
Otta	a Ohio.	38.800	_38,400	37.099	1,700	4.7	-3.400	2,100	400	1.
	Ohio	101 200 126,500	101,300 125.000	89.722 119,215	11.500 7,300	12.8	7,700 10,700	3,600 4.800	7,400 1,400	· 8.
, -	TOPEKA KANS	178.300	178.200	180.619	-2,300	-1.3	15,200	8.600	-48,900	-4.
jeff4	erson*.	13,000	13,000	, 11,945	1.000	8.8	900	700	900	7.
Shawı	100	13.700 151,600	14.000	13.352 155,322	-3,700	2.4	1,000 13,300	1,000 6,900	300 -10.100	-6
	TRENTON, N.J.	320.500	.319.800	304,116	. 16.400	5.4	23 . 400	15,500	8,400	. 2
lerc,	÷F	320.500	319.800	304.116	16.400	5.4	23.400	15.500	8,400	, 2
	TUCSON, ARIZ	441,200	427,000	351.667	89,500	25.5	37,100	17,600	.70.000	19
Pima	······································	. 441,200	427,000	351.667	89.500	25.5	37,100	17,600	· 70.000	1,9
_	TULSA, OKLA,	585,800	574.600	549,154	36.600	6.7	48,200	. 26,300	14,700	2,
	\$*************************************	48.600 27.600	48.700 25,500	45.532 23.302	3,000 4,300	6.7 18.6	3,900 2,000	2,900 1,500	2.000 3.800	./16
0sage	5	32 000 33,400	30.100 32.300	29,750	2,200 5,000	7.4	2,000	1,700	1,900	/ 6
Mis	3 m	417,200	412.200	28 425 399.982	17,200	4.3	2.600 35.900	1,400 17,700	3 800 -1,000	13
iagor	TENNE COCA VA	. 27,000	25 900	22.163	4,900	± 21.9	1.800	1,200	4,200	19
usc	TUSCALOOSA, ALA	123,900	121.800	116.029	7,900 7,900	6.8	10.800	5.200 5,200	2,200 2,200	1
	TYLER, TEX	• 107,400	105.400	97,096	10.300	10.6	9,500	5 300	. 6.100	6
m 1 t ł		107,400	105,400	97,096	10,300	10.6	9,500	5,300	6,100	6
	UTICĄ-ROME, N.Y	334.900	336.200	340,670	-5,800	-1,7	26. 200	18,200	-13 800	
erk i	lmeria	68,700 266,200	• 67.600 268.500	67,633 273,037	1,000 -6.800	1.5 -2.5	5,300 20,900	4 200	-200 -13,600	3 -0
	VALLEJO-FAIRFIELD-NAPA, CALIF	277.600	272,600	251.129	26,500	10.5	22,600	11,700	15,500	, -5
apa.		90,300	88,200	79,140	11.200	14.2	5.400	5,100	10,900	13
OIM	VINELAND-WILLVILLE-BRIDGETON, N.J	187.300 132.900	184.400	171.989	15.300	, 8.9	17,200	6,600	4.700	, 2
unbe	orland.	132,100	131:300	121.374	11,600	9.5	12,000	6,800	6.300	5
•	waco tex	156,700	156 200	147.553	9,100	9.5	12,000*	6,800	6.300	5.
cLer	nsa	156 700	/156,200	147,553	9,100	6.2	12,400 12,400	- 8.800	5.500	3
	WASHINGTON, D.CMDVA	3 016,200	3,008.500	2,910,111	106.100	3.6	245,100	8,800 105,700	5.500° -33.300	3 -1
	rict of Columbia	716,200	720 . 800	756.668	-40.500	-5.4	63,400	42,800	-61,100	-8
narl ion tg	es. Md. **	59,100 564.000	58,200 558,000	47,678 \$22,809	11: 400 41,200	23.9 7.9	5.100 36,900	1,700	8,000	16
rinc	e Georges. Md	678,400	- 684.600	661,719	16.700	2.5	60,200	, 17,200 18,000	21,500 -25,500	-3
airf	ax. Va	152,000 514,200	154,300 505,500	174,284 454,275	-22,300 60,000	-12.8 13.2	11,900 35.800	6,300 10,500	-27.800 34.600	-16
oudo	oun, Va,	48.900	46,200	37,150	11,500	′ 31.5	3.900	1,600	9.400	25
lexa	stdria ciży, Va.z	123,800 107,400	120,700 107.300	93,240 110,927	30,600 -3.500	32.8 -3.2	12.600 10,600	2,100 4,200	20,100 -9,900	21
mirî	ax city, Va	21,200 ^10,000	21.800	22,727	-1,500	-6.7	1,600	500	-2,700	-8 -11
пая	sas city, "Va, 27	11,700	10,500 11,600	10,772 11,018	-800 700	-7.6 6.4	800 1,590	500 200	-1,100 -500	-10 4
nes		9,300	9,000	6,844	2,400	35.7	900	100	1 709	24
	WATERBURY, CONN. (See New Haven) WATERLOO-CEDAR FALLS, IOWA	14			1	4				
sck	Hawk.	134,500	133,600	132,916	1,600	1.2	10,800	5,800	-3,300	-2
	• •	-54,500	, ,233,600	132,710	1,600	1.2	10.800	5,800	-3.360	-2.
	WEST PAIM BEACH-BOCA RATON, PLA	_ ⁴⁶⁰ , 100	443.200	348,993	Î11,100	31.8	28,500	25,500	108,100	• 31.
alm i	Beach	460,100	443,200	348,993	111,100	31.8	28,500	25,500	108,100	31.
. p.e. b.	WHEELING, W. VAOHIO	182.800	181,600	181,954	800	0.5	14,100	12,000	-1.300	· -0.
nio,	w. Va	39,700 60,800 82,300	38.500 • 61,100 82,000	37,598- 63,439 80,917	2,100 -2,700 1,400	5,6 -4.2	3,300 4,900	2,100 4,400	900 -3,100	, * · · · 2. -4.

Table 1. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS AND THEIR CONSTITUENT COUNT/ES: JULY 1, 1974 AND 1975-Continued

ation. SySA's are as defined by the Office of Management and Budget December 31, 1976.
Asterisk/(*) indicatos SMSA's or counties added since 1970 census) (Corrected 1970 population.

	July 1	<i>*</i>	April 1,	Change,			Components o	of change,	- 4 -
Standard motropolitan statisticsl area and county	1975 (pro/1-	July 1, 1974	1970 (census)	- <u>"</u>	Percent	Births	Deaths	Net migr	ation
	signal)	• •	, , ,	Number	Percent	Bar Cas		Number	Percent
hichita, Kans	382,500	381,900	389,352	-6,900	-1.8	33,400	16,100	-24,200	-6.2
Butler,Sedgwick	39,300 343,100	39,000 342,900	38,658 350,694	700 -7,600	1.8	_2,600 30,800	2,000 14,000	100 -24,300	0.3 -6.9
WICHITA FALLS, JEX. 29	130,700	128,700	128,642	2,100	1.6	12,000	6,000	-,-3,900	-,3.0
Clay*	8,500. 122,200	8,400 120,300	8,079 120,563	400 1,600	5.6 1.4	500 11,600	500° 5,500	~ _4,400	6.3 -3.7
WILKES-BARRE-HAZLETON, PA. See Northeast Pennsylvania				·			* •		•
WILLIAMSPORT, PA	114,900	115,300	113,296	1,600	1.4	9,700	6,600	-1,600	-1.4
Lycoming*	114,900	115,300	113,296	1,600	1.4	700	. 4 6,600	-1,600	-1.4
WILMINGTON, DELN.JMD	527,200	516,600	499,193	17,700	3:5	41,100	22,700	-700	0.1
New Castle, Del	399,000 62,600 55,700	400,200 61,200 55,200	385,856 60,346 53,291	13,100 2,200 2,400	3.4	31,300 4,900 4,900	17,200 3,200 2,300	-1,000 600 -300	-0.3 1.0 -0.5
wilmington, N.C	128,300	126,400	107,219	\$1,400	19.6	11,10	5,700	15,600	14.5
Brunswick	12,000 95,700	94, 100	24,223 82,996	8,300 12,700	34.4 15.3	2,900 8,200	1,200	9,000	10.8
WORCESTER-FITCHBURG-LEOWINSTER, MASS.29		646,000	637,637	11,100	. 1.7	47,000	34,000	-2,000	-0.3
Worcester	648,100	646,000	637,037	11,100	1.7	47,000	34,000	-2,000	, to:3
YAKIMA, WASH	153,700	152,100	145,212	, 8,500	5.9	13,400	7,900	3,000	2:1
Yakima	153,700	152,190	, 145,212	8,500	5.9	13,400	7,900	3,000	E 7 ".
YORK, PA	347,400	345,000	329,540	17,900	5.4	26,900	16,300		2.2
AdamsYork	61,800 285,600	62,000 283,000	56,937 272,603	4,900 13,000			3,000 13,400	3,100 4,300	1.6
YOUNGSTOWN-WARREN, OHIO	548,500	549,800	537,124	11,300	2.1	43,500	27,600	-4,500	-0.8
Mahoning Trumbull	307,100 241,300	309,100 240,700	304,545 232,579	2,600 8,700				-4,100 -400	-1.3 -0.2

Z Less than 50 or 0.05 percent. . Burths and deaths are based on reported vital statistics from April 1, 1970 to December 31, 1974, with extrapolations to June 30, 1975. Net migration

Births and deaths are based on reported vital statistics from April 1, 1970 to becomber 31, 4774, with extrapolations to single 1975. Wet migration is the difference between net change and natural increase.

"New England County Metropolitan Area. The population of the Boston SMSA in 1970 was 2,899,101; for the Lowell SMSA it was 218,268; for the Brockton SMSA it was 150,416; for the Lawrence-Haverhil SMSA it was 258,564.

"New England County Metropolitan Area. The population of the Bridgeport SMSA in 1970 was 401,752; for the Stanford SMSA it was 206,340; for the Danbury The England County Metropolitan Area. The population of the Bridgeport SMSA in 1970 was 401,752; for the Stanford SMSA it was 206,340; for the Danbury Area created by the merger of the Charlotte and Gaatonia" SMSA's.

Area created by the merger of the Dallas and Fort Worth SMSA's.

*Area created by the merger of the Dallas and Fort Worth SMSA's.

*Lappeer County deleted from the Flint SMSA since 1970 and added to the Detroit SMSA.

**Unper County deleted from the Flint SMSA since 1970 and added to the Detroit SMSA.

"The population efficient for Sebastian County for July 1, 1975 shown here, reflects an adjustment of 24,178 for inclusion of Vietnamese refugees housed." *Impeer County deleted from the Flint SMSA since 1970 and added to the Détroit SMSA.

*Impeer County deleted from the Flint SMSA since 1970 and added to the Détroit SMSA.

*The population effizate for Sebastian County for July 1, 1975 shown here, reflects an adjustment of 24,178 for inclusion of Vietnamese refugees housed at Fort Chaffee.

Area created by the merger of the Greenville and Spartanburg SMSA's.

Area greated by the merger of the Greenville and Spartanburg SMSA's.

*New England County Metropolitan Area. The population of the Hartford SMSA in 1970 was 720,581; for the New Britain SMSA it was 145,269; for the Part SMSA it was 59,878.

*New England County Metropolitan Area. The population of the Manchester SMSA in 1970 was 122,512; for the Nashua SMSA it was 86,280.

*New England County Metropolitan Area. The population of the New Bedford SMSA in 1970 was 161,288; for the Fall River SMSA it was 169,549.

*New England County Metropolitan Area. The population of the New Haven-west Haven SMSA in 1970 was 413,722; for the Waterbury SMSA it was 216,808;

*Nor the Meriden SMSA it was 55,959.

*Nor the Meriden SMSA it was 50,959.

*Nor the Meriden Meriden SMSA it was 60,803.

*Nor the

population of Poquoson.

18 In 1972 Nansemond County incorporated as a city and in 1974 consolidated with Suffolk city. The 1970 population shown for Suffolk city has been

18 In 1972 Nansemond County incorporated as a city and in 1974 consolidated with Suffolk city. The 1970 population shown for Suffolk city has been revised to refer to the current boundaries.

15 Area created by the merger of the Scranton and Wilkes-Barre-Hazleton SMSA's.

15 New England County Metropolitan Area. The population of the Pittsfield SMSA in 1970 was 96,817.

21 New England County Metropolitan Area. The population of the Portland SMSA in 1970 was 170,081.

21 New England County Metropolitan Area. The population of the Providence-Warwick-Pawtucket SMSA'in 1970 was 908,887.

23 Area created by the merger of the Salt Lake City and Ogden SMSA's.

24 Area created by the merger of the Salt Lake City and Ogden SMSA's.

25 The population estimate for San Diego County for July 1, 1975 shown here, reflects an adjustment of 17,777 for inclusion of Vietnamese refugees housed to the production.

af Camp Pendleton.

26 New England County Metropolitan Area. The population of the Springfield-Chicopee-Holyoke SMSA in 1970 was 541,752.

27 In 1975, the towns of Manassas and Manassas Park became cities independent of Prince William County. The population figures for Prince William County have been revised to exclude the population of the two cities.

28 Archer County deleted from the Wichita Falls SMSA since 1970.

29 New England County Metropolitan Area. The population of the Worcester SMSA in 1970 was 372,144; for the Fitchburg-Leominster SMSA it was 97,164.



Table 2. ESTIMATES OF THE POPULATION OF STANDARD CONSOLIDATED STATISTICAL AREAS AND THEIR CONSTITUENT SMSA'S: JULY 1, 1974 AND 1975

(Corrected 1970 population. SCSA's are as defined by Office of Management and Budget through December 31, 1976)

.)	July 1,	•	April 1,	Change, to 19		Components of change, 1970 to 1975			
Standard consolidated statistical area and constituent SMSA's	1975 (provi- sional)	July 1, 1974	1970 (census)	Number	Percent	Di-vi-		Not migi	ation
	stouary			Number	Percent	Births	Deaths	Number	Per@ent
BOSTON -LAWRENCE-LOWELL, MASSN.H.2	3,914,600	3,905,200	3,848,593	66,000	1.7	277,900	196,100	-15,700	-0.4
CHICAGO-GARY, ILLIND	7,623,300	7,633,700	7,610,978	12,300	0.2	670,300	374,800	-283,100	-3.7
Chicago SMSA	6,982,900	6,991,500	6,977,611	5,300	يب ٥	610,360	347,100	-258,000	-3.7
Gary-Hammond-East Chicago SMSA	640,400'	642,300	633,367	7,000	1.1	59,900	27,800	-25,100	_4.0
CINCINNATI-HAMILTON, OHIO-KYIND	1,628,600	1,621,500	1,613,414	15,200	0.9	139,400	79,600	-44,600	-2.8
Cincinnati SMSA	1,384,500	1,379,700	1,387,207	-2,700	-0.2	119,200	70,300	-51,500	-3.7
Hamilton-Middletown SMSA	244,100	241,800	226,207	17,900	7.9	20,200	9,200	6,900	3.0
CLEVELAND-AKRON-LORAIN, OHIO	2,912,350	2,922,500	2,999,811	-87 ,500	-2.9	237,200	143,500	-181,300	-6.0
Cleveland SKSA	1,975,400	1,985,600	2,063,729	-88,400	-4.3	158,200	102,900	-143,700	-7.7
Akron SMSA	668,200 268,700	669,900	679,239 256,843	-11,000	-1.6	54,200	29,900	-35,300 -2,200	-5.
. ,	200,700	267,000		11,900	4.6	, 24,700	10,700	-2,200	-0.9
DETROIT-ANN ARBOR, MICH	4,701,100	4,698,900	4,669,\$54	32,000	0.7	403,600	209,100	-162,600	-3.5
Detroit SMSA	4,444,700	4,446,000	4,435,051	9,700	0.2	383,100	202,000	-171,400	-3 9
	256,400	252,900	234,103	22,300	9.5	20,500	7,100	8,800	3.8
HOUSTON-GALVESTON, TEX	2,479,300	2,407,300	2,169,128	310,200	14.3	227,600	85,100	167,700	7.7
Houston SMSA	2,297,300	2,228,700	1,999,316	298,000	14.9	212,700	•77,500	162,700	8.1
Galveston-Texas City SMSA	182,000	178,700	169,812	12,200	7.2	14,800	. 7,700	5,000	2.9
LOS ANGELES-LONG BEACH-ANAHEIM, CALIF	10,316,600	10,218,000	9,983,017	333,600	3.3	854,200	442,100	-78,500	-0.8
Los Angeles-Long Beach SMSA	6,944,900	6,930,400	7,041,980	-97,100	-1.4	588,700	323,200	-362,600	5.1-
Anaheim-Santa Ana-Garden Grove SMSA	1,710,200 438,100	1,655,100 426,700	1,421,233	289,000 59,600	20.3 15.7	128,200 36,400	49,800	210,600 36,100	14.8
Riverside-San Bernardino-Ontario SVSA	1,223,400	1,205,800	378,497 1,141,307	82,100	7.2	100,900	56,200	37,300	3,3
	2,301,100	2,220,300	1,887,892	413,200	3, 0	1/4 300	119,200	386,100	20.5
MIAMI-FORT LAUDERDALE, FLA	1,438,600	1,401,600	1,267,792	170.800	, 21.9 13.5	146,300 97,100	75,900	149,500	11.8
Fort Lauderdale-Hollywood SMSA	862,500	818,700	620,100	242,400	.39.1	49,200	43,300	236,600	38.1
,								" . · · · ·	
MILWAUKEE -RACINE, WIS	1,602,300 1,426,400	1,600,600 1,425,800	1,574,722 1,403,884	27,500 22,500	1.7	125,600 111,700	72,100 64,800	-26,000 -24,400	-1.7 -1.7
Racine SMSA	175,900	174,800	170,838	5,000	2.9	13,900	7,300	-1,600	-0.9
NEW YORK-NEWARK-JERSEY CITY, N.YN.J	•		[
CONN	17,158,700	17,194,900.	17,494,149	-335,500	-1.9	1,275,100	888,200	-722,300	-4.1
New York SMSA	9,635,200	9,649,600	9,973,716	-338,500	-3.4.	741,000	544,700	-534,900	-5*.4
Newark SMSA.,ccc	1,995,900	2,014,500	2,057,468	-61,600	-3.0	148,000	99,200	-110,500	-5.4
Jersey City SMSA	582,880	584,900	607,839	-25,100	4.1	47,900	36,700	-36,200	-6.0
Nassau-Suffolk SMSA	2,622,000 486,700	2,618,000 486,100	2,555,868 461,849	66,100 24,900	2.6	170,200 35,700	104,700 22,900	600 12,100	(Z) 2.6
New Brunswick-Perth Amboy-Sayreville SMSA	589,600	594,900	583,813	5,800	1.0	41,900	21,800	-14:300	-2.5
Paterson-Clifton-Passaic SMSA	452,700	456,700	460,782	-8,100	-1.8	37,900	23,500	-22,500	-4.9
Stamford and Norwalk SMSA's3	793,900	790,200	792,814	1,000	. 0.1	, 52,400	34,800	-16,500	* -2.1
PHILADELPHIA-WILMINGTON-TRENTON, PADEL	4	,	ا ہا		,	•		/	
MDN.J	5,634,900	5,651,800	5,627,719	7 ₹200	0.1	429,300	289,400	-132,200	2.4
Philadelphia SMSA:	4,797,200	4,815,300	4,824,110	-26,900	-0.6	364,800	251,200	-140,500	-2.9
Trenton SUSA	320,500	319,800	304,116	16,400	5.4	23,400	15,500	8,400	2.8
Wilmington SMSA	517,200	516,600	499,493	17,700	¥ 3.5	41,100	22,700	700	-0.1
SAN FRANCISCO-OAKLAND-SAN JOSE, CALIF	4,579,800	4,555,000	4,423,797	156,000	3.5	331,800	190,200	14,400	0.3
San Francisco-Oakland SMSA	3,128,800	3,129,600	3,107,355	21,500	0.7	218,900	143,600	-53,800 ·	1.7
San Jose SMSA	1,173,400 277,600	1,152,800 272,600	1,065,313 251,129	108,100 26,500	10.1 10.5	90,300 22,600	34,900 11,700	52,700 15,500	1 4.9
• • • • • • • • • • • • • • • • • • • •	•						,		1
SEATTLE-TACONA, WASH	1,821,500 1,411,700	1,806,000	1,836,949 1,424,605	-15,400 -12,900	-0.8 -0.9	136,600	78,100	-73 ,9 00 -53,200	-4 1 0
Tacoma SMSA							17.700	-20,700	-3.7 -5.0
Tacoma SMSA	409,800	404,000	412,344	-12,900	-0.6	35,900	60,400 17,700	-20,700	

Z Less than 0.05 percent.

*Births and deaths are based on reported vital statistics from April'1, 1970 to December 31, 1974, with extrapolations to June 30, 1975. Not migration is the difference to the constituent SMSA's and their 1970 populations are a very support of the constituent SMSA's and their 1970 populations are Boston 2,899,101, Lowell 218,268, Brockton 150,416, Lawrence-Haverhill 258,564.

No estimates are available for individual SMSA's, For this part of the consolidated area the constituent SMSA's and their 1970 populations are Norwalk 127,595 and Stamford 206,340.

indicates Compone	ents	or standard consolid	ated so	RCIACIONE STORY	15 A.	750	3.6 87 44			
al Managan is to discounting the stage of	`	Popul	lation				Ran	k		
**	<u> </u>	* 1	1 1			,	•	. ~	1	
Standard metropolitan statistical area		July 1,	7	April 1,		1075	1	104		
the second secon	1	1975		1970	1	1975	- 1	137	, o.	
The tradeuration and the second secon	1	(provisional)	1	(census)						_
	-		· · ·							_
New York, N.YN.J.*	-	9,635,200	1	9,973,7			1			1
Chicago, 'Ill. *		6,982,900	1	6,977,6			2			3 2
Los Angeles-Long Beach, Calif		6,944,900 4,797,200		7,041,9 4,824,1			` []	,		۷.
Philadelphia, Ph. M	Į.	4,444,700		4,435,0			. 5			5
Boston-Lowell-Brockton-Lawrence-Haverhill, MassN.H.*.		3,914,600		3,848,5			6			6 ِ
San_Francisco-Oakland, Calif.*		73,128,800		3,107,3			7			7
Washington, D.CMdVa		3,016,200		2,910,1			- 8			9
Nassau-Suffolk, N.Y.*. Dallas-Ft. Worth, Tex.	!	2,622,000 2,552,800		2,555,8 2,378,5			10			12
*	l	-,55-,000	1	,				•	-	
St. Louis, KoIll		2,369,400		2,410,6			11		,	10
Pittsburgh, Pa		2,315,900		2,401,3			12			11 16'
Houston, Tex.*	1	2,297,300 2,136,900		1,999,3 2,071,0			L 13			13
Baltimore, Md		2,027,500		. 1,965,3		7	15			17
Nowark, N.J.*		1,995,900		2,057,4	68		16			15
Cleveland, Ohio*	1	1,975,400		2,063,7			17	1		14 18
Atlanta, Ga		1,806,100		1,595,5 2,421		_	18 19			20
Anaheim-Santa Ana-Garden Grovef Calif.*		1,710,200 1,587,500		1,357,8			20			23
	1	-,,	1				1			
Miami, Fla.*	l	1,438,600		1,267,7			21			26
Milwaukec, Wis. *	' i	1,426,400		1,403,8		, .	22 23			21 19
Seattle-Everett, Wash. *		1,411,700 1,404,300		1,424,6 1,239,4		•	24	,,		27
Denver-Boulder, Colo]	1,384,500		1,387,2			25			22
		1,365,400	· -	1,088,			26			30
Buffalo, N. V.		1,327,200		1,349,2			27 28	٠		24 25
Buffalo, No Kans	4	1,287,100 1,223,400		1,273,9 1,141,3			29			28
Phoenix, Ariz	"	1,217,500		971,2			, 30		_	36
		1 172 400		1.005	.,,		31			31
San Jose, Calif. *	i	1,173,400 1,147,400		1,065,3 1,111,			32	•		29
Indianapolis, Ind		1,094,400		1,046,4		•	33	1		32
Portiand OregWash	1	1,081,700		1,007,			34	;		35
Columbus, Ohio		1,077,000		1,017,0 1,035,			35 36			34 33
Hartford-New Britain-Bristol, Conn	1	1,059,800 977,200		888,			37		~	38
Rochester, N.Y	1	971,200		961,			38			37
Louisville, KvInd		' 891,700		867,			39		•	39 43,
Sacramento, Chlif	1	, 880,100	1	803,	793) }	. 40	· . ′	-	43,
Momphis, TennArkMiss		873,200		834,	103		41			42
Fort Laudérdale-Hollywood, Flg. *		862,500		620,			42			61
Providence-Warwick-Pawtucket, R. I	1	851,100		855,			43 44	,		40 41
Dayton, Ohio		836,900 799,000		852, 777,			45			45
Albany-Schenectady-Troy, N.Y	1	793,000		792,			46			44
Birmingham, Alea	1	793,000		767,			47	•	•	46
Salt Lake City-Ogden, Utah	1	783,800		705,			48			51 47
Toledo, Ohio-Mich	L	781,400		762,		•	49 50			49
Norfolk-Virginia Beach-Portsmouth, VaN.C		772,600	Ί	/32,			~			
GreensboroWinston-SalemHigh Point, N.C		765,000		724,			51			-50
New Haven-West Haven-Waterbury-Meriden, Conn		760,900		744,			52			48
Nashville-Davldson, Tenn		753,100		699, 699,			53 54	1		52 . 53
Oklahoma City, Okla		752,900 704,500		630,		1	55		•	58
Jacksopville, Fla		700,600		621,		-	56			-, 60
Akron Ohio*		668,200		679,			57	•		54 55
Worcester-Fitchburg-Leominster, Mass		648,100 647,800		637, 636,		_	58 59	,	•	56
Syracuse, N.Y		, 640,400		633,		•	60			57
Gary-Hammond-East Chicago Ind.*		•	ļ.		1					E 0
Northeast Pennsylvania		636,900		621, 594		•	61′ 62			59 63
Allentown-Bethlehem-Easton, PaN.J		621,500 597,400		594, 583,		•	63			65
Springfield-Chicopee-Holyoke, Mass,		594,500		557,			· 64	ı		66
New Brunswick-Perth Amboy-Sayreville, N.J.*		589,600	0	583,			, 65			64
Tulsa, Okla	!	585,800		549, 453,			66 - 67			67 77 ∻
Orlando, Pia		· 585,200 582,800		607,			68			62
Jersey City, N.J.≠		581,500		547,	542		69			68
Omaha, Nebrlowa	. I	572,800			646 l		" 70 l	ł		69
4				•						

Table 3. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS BY POPULATION RANK SIZE: 1975—Continued

(Corrected 1970 population. SMSA's as defined December 31, 1976, except New England county metropolitan areas in New England. Asterisk (*) indicates components of standard consolidated statistical area)

•	Papulation						Rank				
Standard actropolitan statistical area		July 1, 1975 (provisional)			April 1, 1970 (census)			1975	1970		
Grand Rapids, Mich	<u> </u>	,	567,600			539,225		71	<u> </u>		
Youngstown-Warren, Ohio			548,500 526,300		Ł	537,124 473,454	•	72 73		71 74	
Plint, Mich,			520,100		40	508,664	_	74		72	
Wilmington, DelN.JMd.*			517,200 486,700	١.		499,493 .461,849		75 76		73 75	
Long Branch-Asbury Park, N.J.*	• •		473,200	1		419,254		70	:	. 80	
New Bedford-Fall River, Mass	1		463,800			444,301		78		78	
West Palm Beach-Boca Raton, Fla		•	460,100 452,700			348,993 460,782		79 80		95 76	
Paterson-Clifton-Passaic, N.J		_	432,700			, 400,762		00		70	
Lansing-East Lansing, Mich		_	447,000	1		424,271		81		79	
Fresno, Calif	1		445,600 441,200	1	•	413,329 351,667	۰	* 82 83		. 95	
Tucson, Ariz	1	ç	438,100		.•	378,497		184	•	87-	
Knoxville, Tenn	j	,	436 100			409,409	٠.	85		,84	
Harrisburg, Pa	ļ		426,300			410,505		* 86		83 94	
El Paso, Tex	.	•	414,700 411,300			359,291 375,628	-	87 88	1	89	
Tacoma, Wash. *	'		409,800	` .	* .	412,344	8	. 89		82	
Canton, Obio			408,300	1		393,789	-	90,	·	₫ 85	
Mobile, Ála	1 .,		401,600			376,690		. 91		88	
Johnson City-Kingsport-Bristol, TennVa			398,900	İ	•	373,591		92		. 90	
Austin, Tex	'		394,800			-323,158	-	93	/	407	
Chattanooga, TennGa			393,000 387,700			370,857 333,266	,	94 95	/-	, 91 102	
Albuquerque, N.M			382,500	İ		389,352		96		. 86	
Fort Wayne, Ind			374,600			361,984	İ	97		93	
Charleston-North Charleston, S.C			371,600			336,125		98 99		100 108	
Columbia, S.C	1		370,700 369,300			322,880 362,638		100	1	92	
/ 131ami-morring, 12ma-1111, 1111			,	-						•	
Little Rock-North Little Rock, Ark			367,300	1		323,296		, 101		-106	
Newport News-Hampton, Va	1	а	351,800 351,100		•	333,140 341,979		102 103		103 98	
Beaumont Port Arthur-Orange, Tex			349,500	· ,		347,568	,	104		97	
York, Pa			347,400	- i		329,540		105		105 101	
Shreveport, La			345,700 343,700		•	333,826 330,234		106 107		101	
Lancaster, Pa	1		341,300			320,079	ļ	108	• • •	109	
Utics-Rome, N.Y			334,900		-1	340,670		109		124	
Las Vegas, Nev. d		, .	332,500		- 1	273,288		. 110		124	
Des Moines, Iowa			331,300			313,562		111		110	
Trenton, N.J.*	1.		320,500			304,116	1	112	,	142	
Madison, Wis	7		309,900 305,100			290,272 296,382	. 3	113 114		115 113	
Spokane, Wash	1		304,900	1		287,487	1	115	1, '	116	
Binghamton, N.YPa	1		303,100			302,672		116		, 112	
Stockton, Calif	1		299,400 297,300]	>	291,073 284,832	l	117 118	4	114 119	
Corpus Christi, Tex			292,700	1	-	266,701		119	•	126	
Colorado Springs, Colo	4		291,900		_	239,288	1	- ; 120	1 '	138	
	1		289,700	1	•	286,935	ŀ	, 121		, 117	
Huntington-Ashland, W.VaKyDhio		∾.	288,400	}		258,906	1	122	` \	131	
Evansville, IndKy			287,500			284,959		, 123		118	
Huntsville, Ala		344	286,200 285,200		، بيه	282,450 276,948		124 125		+ 120 122	
Appleton-Oshkosh, Wis	1'	* "	279,600	1	•	264,324	1	126		122	
South Bend. Ind			279,000	1	,	280,031		127	١.	121	
Vallejo-Fairfield-Napa, Calif.*	1		277,600	1		251,129	,	128 129		135 123	
Augusta, Gars.CLakeland-Winter Haven, Pla			276,400 273,800	1	Ç	275,787 228,515	ر , ,	130		143	
\sim 1	1				•		′, ¯		1	٠.	
Erie, Pa			271,700	1	•	263,654]	. 131		129	
Rockford, 111	1.	•	270,900 268,700		* .	272,063 256,843		132 133		. 125 134	
Pensacola, Fla	Γ.		267,000		•	243,075	1	134	7	137	
Salinas-Seaside-Monterey, Callf	'		265,900	1 ′		247,450	1	135		136	
Kalamazoo-Portage, Mich	7		265,200 265,000			257;723 262,822	Ι.	· 136		132 130	
Johnstown, Pa		_	, 259,500			265,350		: 138		127	
Charleston, W.Va		•	257,300	1		257,140	l	139		133	
Ann Arbor, Mich.*	1 .	^Atie	256,400	I .		234,103	I	140	1	140	

Table 3. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS BY POPULATION RANK SIZE: 1975—Continued

(Corrected 1970 population. SMSA's as defined December 31, 1976, except New England county metropolitan areas in New England. Asterisk (*)
Andicates components of atandard consolidated statistical area)

	Popu:	Rank			
•			, ,	,	
Standard metropolitan statistical area	July 1,	April 1,	,,,,	10-0	
,	1975	1970	1975	1970	
•	(provisional)	(census)	, , _	. ·	
	, ,	,	1 •		
ontgomery, Ala	249,500	225,911	141		
anta Rosa, Calif	245,600	204,885	*142	' .	
amilton-Middletown, Ohio*\	244,100	226,207	" 143		
anchester-Nashua, N.H	243,800	223,941	144		
ugene-Springfield, Oreg	241,200	215,401	145		
ew London-Norwich, Conn	240,600	230,654	146	•	
acon, Ga	235,900	226,782	147		
oughkeepsie, N.Y	234,800	222,295	. 148		
ayetteville, NiC	232,600	230,006	.° 149		
stoodine-fittisviiie-cocoa,, Fia	252,000	150,000	*		
ortland, Waine	229,100	215,980	151	4	
aginaw, Mich	226,890	219,743	152	*/	
odesto, Calif	223,800	194,506	153		
olumbus, Gae-Ala	222,800	238,584	-154		
Allen-Rharr-Edlnburg, Tex	220,700	181,535	155		
anoke, Va/	215,100	203,158	156		
ma, Ohio.	211,600	210,074	157		
illeen-Temple, Tex	210,500	159,794	→ 158		
aytona Beach, Fla	209,800	169,487	, 159		
lem, Orex	207,100	186,658	160		
	203,100	207 007	6 141	•	
avannah, Ga	203,100	207,987	161	•,	
ort Smith, ArkOkla	196,700	160,421	163		
ibbock, Textlantic City, N.J.	189,800	179,295	164	, ,	
pringfield, Mo	187,300	168,053	165	, ´.	
pringfield, Mo	187,200	187,606	, 166	•	
incoln, Nebr	185,400	167,972	. 167	. • .	
neeling, W.VaOhio	182,800	181,954	168		
attle Creek, Mich	182,400	180,129	169		
alveston-Texas City, Tex.*	182,000	169,812	• 170		
,	1	· ~	•	_	
pringfield, Ill	179,500	171,020	171	•	
opeka, Kans	178,300	2 180,619	172	,	
uskegon-Norton Shores-Muskegon Heights, Mich	177,600	175,410	6173		
acine, Wis. *	175,900	170,838	174		
iloxi-Gulfport, Miss	173,400	160,070	175		
reen Bay, Wis	172,400 171,000	158,244	176 177		
erre Haute, Indrovo-Orem, Utah	169,300		177	•	
rovo-Orem, Utahrownsville-Marlingen-San Benito, Tex	169,300	137,776 140,368	179		
rownsville-mariingen-pan Benito, lex	105,500	. 140,300	• 14/7		
sheville, N.C	167,900	161,059	180	1 2	
edar Rapids, Iowa	166,300	163,213	181	, ,	
teubenville-Weirton, Ohio-W.Va	165,500	166,385	182	``	
hampaign-Urbana-Rantoul, Ill	163,400	163,281	4. 183	`	
arasota, Fla	162,600	120,413	• 184		
aco, Tex	156,700	147,553	185		
ort Myers, Fla	155,400	. 105,216	` -186		
nchorage, Alaska	154,700	126,385	187		
kima, Wash	153,700	145,212	188		
arkersburg-Marietta, W.VaOhio	152,100	148,132	189	~ ^	
	150.000	1	,,,		
marillo, Tex	152,000	144,396	190		
anta Cruz, Calif	151,500	123,790	. ±191 192		
Cloud, Minni	150,700	134,585	193	٠, ,	
ake Charles, La	150,500	145,415 127,846	193	• ,	
yetteville-Springdale, Ark	149,000	149,402	195		
ckson, Mich	147,100	143,274	196		
mo, Nev	145,200	121,068	197		
arksvillc-Hopkinsville, TennKy	143,800	. 118,945	198	•	
mchburg, Va	142,300	133,258.	199		
,')	1		•		
allahassee, Fla	138,700	:109,335	≠200		
nderson, Ind	138,100	.138,52/2	201	•	
oise City, Idahó	137,200	112,230	• 202		
lexandria, La	135,800	131,749	·203 ·	• .	
aterloo-Cedar Falls; Iowa	134,500	132,916	204		
ltoona, Pa	133,400	135,356	- 205		
ineland-Millville-Bridgeton, N.J	132,900	121,374	, 206		
ichita Falls, Tex	130,700	128,642	207	•	
ansfield, Ohio	130,400	129,997	208		
ainesville, Fla	129,600	104,764	209	•	

Table 3. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS BY POPULATION RANK SIZE: 1975—Continued

(Corrected 1970 population. SMSA's as defined December 31, 1976, except New England county metropolitan areas in New England. Asterisk (*)
indicates components of standard consolidated statistical area)

and the same of th	Popul	ation -	Ra	nk
Standard metropolitan statistical area	July 1, 1975 ~ (provisional)	April 1, 1970 (census)	1975	1970 ,
	•		ļ	
	ille agriculación hombre y extra			• 100
Muncio, Ind.	129,200	129,219	210-	/ 198
Abilene, Tex.	128,400	122,164		. 205
Wilnington, N.C.	, 128,300	107,219	212	227
Fargo-Moorhead, N.Dak,-Minn	128,200	120,261		210
Decatur, 11	127,300	125,010		203
Monroe, La	, 125,600	115,387	215	218
Pueblo, Colo	125,400	118,238		212
Longview, Tex	125,300	120,770		~ 208
Lafayette, La	125,300	111,643	218	223
Petersburg-Colonial Heights-Hopewell, Va	124,200	128,809	219	199
	,		· /	
Tuscaloosa, Ala	123,900	116,029		. : 217
Florence, Ala	123,600	117,743		214
Kenoaha, Wis	123,100	117,917	222	• 213 219
Eau Claire, Wis.	122,100	114,936		219
Fort Collins, Colo	120,900	89,900		216
Sioux City, Iowa-Nebr	120,200	116,189	1	216
Bay City, Nich	119,700	117,339		230
Bloomington-Normal, Ill	116,600	104,389		230
Williamsport, Pa	114,900	113,296 113,488		220
Texarkana, TexArk	114,700	113,400	- 227	220
·	112 000	109,378	230	224
Lafayette-west Lafayette, Ind	112,800			245
Greely, Colo	107,700			235
Tyler, Tex.	107,400	97.096		231
Anniston, Ala	. 106,400	103,092		246
Pascagoula-Moss Point, Miss	105,800 102,900	108,144		226
Lawton, Okla	102,300	93,356	į.	240
Richland-Kennewick, Wash.	. 100,300	96,683		236
Albany, Ga	100,300	101,537	II.	232
Elmira, N.Y.	100,100	95,209		238
Sioux Falls, S.Dak	100,100	1 3,207	1	1
	99,700	98,828	240	233
St. Joseph, No	99,400	96,502		237
Burlington, N.C.	98,800	92,660	,	241
Odessa, Tex	97,400	87,367	I .	247
Kankakee, Ill	95,800			234
Gadsden, Ala	95,400	94,144		239
Lewiston-Auburn Maine	94,600		'1	242
Dubuque, Iowa,	93,900	90,609		243
Bloomington, Ind	90,800	85,221		249
Rochester, Minn	9 88,500	84,104		250
Rochester, Minn	, 00,500		1	
Columbia, No	88,200	80,935	250	253
La Crosse, Wis	85,100			254
Great Palls, Mont	84,700		252	252
Pine Bluff, Ark	83,700		253	248
Owensboro, Ky	81,200		. ~ 254	255
Sherman-Denison, Tex	79,000			₹ 251
Laredo Tex	₹8,100			256
San Angelo, Tex	74,800			257
Bryan-College Station, Tex	72,300	57,978		
Midland, Tex	69,700		259	258
manana, 1000111111111111111111111111111111111	1	·		L

Table 4. RANK OF LARGE METROPOLITAN AGGLOMERATIONS BY POPULATION SIZE, 1975'AND 1970

(Corrected 1970 population. Covers all areas of 1.5 million and over, including the 13 standard consolidated statistical areas (SCSA,s) plus any standard motropolitan statistical areas not falling into an SCSA. Asterisk (*) indicates SCSA)

Standard consolidated statistical area or standard metropolitan statistical area	Rank 1975	July 1, 1975 (provisional)	April, 1970 (consus)
*New York-Newark-Jersey City, N.YN.JConn.1	1	. (17,158,700	17,494,149
*Los Angeles-Long Boach-Anaheim, Calif	2	10,316,600	
*Chicago-Gary, IllInd	3	7,623,300	7,610,978
*Philadelphia-Wilmington-Trenton, PaDelMd,-N.J	, 4 '	5,634,900	5,627,719
*Detroit-Ann Arbor, Nich	⇔ 5	4,701,100	4,669,154
*San Francisco-Qakland-San Jose, Calif	6	4,579,800	4,423,797
*Boston-Lawrence-Lowell, MassN.H.1	7	3,914,600	3,848,593
Washington, D.CNdVa	8	3,016,200	2,910,111
*Cleveland-Akron-Lorain, Ohio	9 .	2,912,300	2,999,811
Dallas-Fort Worth, Tex	10	₹ 2,552,800 £	2;378,353
*Houston-Galveston, Tex	, 11	2,479,300	2,169,128
St. Louis, WoIll	12	2,369,400	2,410,602
Pittsburgh, Pa	13	2,315,900	2,401,362
	* 44	2,301,100	, 1,887,892
Baltimoro, Md	15	2,136,900	2,071,016
Minneapolis-St. Paul, MinnWis	16	2,027,500	1,965,391
*Soattle-Tacona, Wash	17	1,821,500	1,836,949
Atlanta, Ga	18	1,806,100	1,595,517
*Cincinnati-Hamilton, Ohio-KyInd	19	1,628,600	1,613,414
*Milwaukee-Racine, Wis	20 .	1,602,300	1,574,722
San Diego, Calif	, 21	1,587,500	1,357,854

Reflects data for Now England county metropolitan areas for all of SCSA in New England. See table 2.

Table 5. ESTIMATES OF THE POPULATION OF STANDARD METROPOLITAN STATISTICAL AREAS, **JULY 1, 1975, BY POPULATION SIZE CLASS**

(Population size class of 1970 for SMSA's defined through December 31, 1975. New England county metropolitan areas in New England)

	Number	July 1, 1975	July 1.	April 1,	Change, to 19		,	Components o		
Class size	of areas	(provi-	1974	1970 (census)	Number	Percent	Births	Deaths	Net migra	
		,	_	•	Number	Forcent	births	Deaths	Number	Percent
All standard metropolitan					_	•			٠	
statistical areas	259	156,097,600	155,039,300	149,825,885	6,271,700	- 4.2	12,723,100	7,147,800	696,500	0.5
SMSA's of 3,000,000 or more	7	39,848,400	39,867,500	40,208,416	~360,000	-0.9	3,184,700	2,007,800	-1,536,900	-3.8
SMSA's of 2,000,000 to 3,000,000.	8	18,984,500	19,002,800	18,848,509	136,000	0.7	1,466,400	867,800	-462,500	-2.5
SMSA's.of 1,000,000 to 2,000,000.	20	28,331,200	27,952,000	26,198,576	2,132,600	8.1	2,264,500	- 1,206,700	1,074,900	4.1
SMSA's of 500,000 to 1,000,000	37	27,125,200	26,917,500	25,672,133	1,453,000	5.7	2,237,900	1,222,600	437,700	1.7
SMSA's of 250,000 to 500,000	63	22,725,500	22,490,900	21,248,448	1,477,100	7.0	1,913,600	995,400	558,900	- 2.6
SMSA's of 100,000 to 250,000	97	16,587,300	16,343,200	15,323,759	1,263,600	8.2	1,436,600	742,800	569,800	3.7
SMSA's of under 100,000	27	2,495,600	2,465,400	2,326,044	169,500	7.3	219,500	104,700	54,700	- 2.4
Nonmetropolitan areas	' (x)	56,953,900	56,305,000	53,477,948	3,475,900	6.5	4,746,700	3,041,000	1,770,200	3.3

X Not applicable.

Includes New Engl Total number of SMSA's in the United States n. 272. and county metropolitan areas in New England.

Table 6. ESTIMATES OF THE METROPOLITAN POPULATION BY STATE: JULY 1, 1974 AND 1975

Perfected 1970 population. Standard metropolitae statistical areas are as defined through December 31, 1976, except in New England county metropolitan eross are used)

•		.	ADPIT 1.	Change, 1970	to 1975	Compone	nts of change	, 1970 to 19	1970 to 1975		
Region, division, and State	July 1, 1975	July 1,	Aprii i, 197⊅			***		Not migr	ation		
,	(provisional)	1974	(census)	Number	Percent	Births	Deaths	Number	Percen		
United States	156,097,600	155,039,300	149,825,885	6,271,700	4.2	12,723,100	7,147,800	696,500			
JIONS:	130,037,000	155,055,500	147,025,005	0,2,1,100			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			
ortheast	42,411,800	42,446,300	42,480,728	-68,900	-0.2	3,126,600	2,197,100	-998,400	-		
orth Central	39,902,100	39,870,200	39,407,678	. 494,500	1.3	3,387,800	1,838,200	-1,055,200	-		
outh	43,545,800	42,892,300	39.818,969	3,726,900	9.4 7.5	3,743,600 2,465,100	1,891,600	1,874,900 875,100			
st	30, 337, 800	29,830,500	28,118,510	2,119,300	· · · · · · · · · · · · · · · · · · ·	2,465,100	1,221,000	673,100			
THEAST:		•						22 500			
THEAST: nw England	10,046,600	10,025,000	9,852,670	.193,900	2.0 -0.8	719,600	493,200	-32,500 -966,000	_		
ddle Atlantic	32,365,200	32,421,300	32,628,058	+262,800	-0.8	2,407,100	1,703,900	-900,000	•		
TH CENTRAL:			•								
st North Central	31,459,800	31,432,100	31,133,046	326,800	1.0	2,684,000	1,459,700	-897,600 -157,600			
st North Central	8,442,300	8,438,200	8,274,632	167,700	2.0	703,700	378,500	-137,000	! '		
rit:					1		2223422				
outh Atlantic	22,153,400	21,825,400	20,049,313	2,104,000	10,5	1,758,700	991,600 328,300	1,336,900 87,000	l		
ast South Central	7,060,000	6,990,900	6,679,338	380,600	5.7	623,000		451,000			
est South Central	14,332,500	14,075,900	13,090,318	1,242,200	9.5	. 1,363,000	571,800	431,000	•		
r: .				i	11				! .		
ountain	5,846,800	5,736,300	4,951,352	895,400	18.1	529,100	203,900	57.0,300 304,800] :		
cific,	24,391,000	24,094,200	23,167,158	1,223,900	\{\{\}.3\	1,936,100	1,017,000	~ Jun, 000	l		
ENGLAND:	1			l	j 1	· , <u></u>					
1100	323,600	323,000	307,259	16,400	5.3	26,500	17,500	7,400	l		
w Hampshire	405,700	400,900	362,892	42,800	11.8	34,000	17,900	26,800	!		
rmont	5 611 000	5,594,300	5,523,413	87,600	1.6	398,300	286,000	-24,700			
asschusetts	~ 5,611,000 851,100	5,594,300 858,300	855,495	-4,400	-0.5	61,700	45,700	-20,500	~		
node Island	2,855,200	2,848,500	2,803,611	51,600		199,100	126,100	-21,500			
	2,033,200	2,0.0,000	1		; 1.8		,,	•	1		
OLE ATLANTIC:	16,066,900	16,065,500	16,290,566	-223,700	1.4	1,214,100	844,800	-592,900	ĺ		
w York	6,771,600	_6,797,500	6,755,842	15,800	C.2	501,100	328,600	-156,800	1		
onsylvania	9,526,800	9,558,400	9,581,650	-54,900	-0.6	691,800	530,500	1 -216,300			
				1	1 1	. '1	1		i		
L NORTH CENTRAL:	8,608,400	8,608,800	8,596,388	12,000	0.1	- 722,600	412,000	8,600 -75,400	!		
ndiena	3,504,200	3,501,700	3,434,073	70,100	2.0	306,300	160,800	-75,400	i		
111 pole	9,082,500	9,091,900	9,055,920	26,600	0.3	791,200	446,200	-318,400	١.		
ichigan	7,481,100	7,465,100	7,354,147	126,900	1.7	647,100	321,900	-198,300	1		
isconsin	2,783,600	2,764,700	2,692,518	*91,100	3.4	216,800	700 ر118	-6,900	١.		
			1	'			$ \cdot \vee \cdot $,	ľ		
innesota	2,489,800	2,481,200	2,417,027	72,800	3.0	200,400	99,600	-28,000			
WA	1,067,700	1,060,800	1,033,030	34,700	- 3.4	90,200	48,900	-6,600			
issouri	3,044,800	3,056,500	3,042,060	2,800	0.1	254,600	155,200	-96,600			
orth Dakota	80,900	79,200	73,653		9.8	. 6,300	3,100 4,100	4,100 600	Į		
outh Dakota	, 100,100	99,200	95,209	4,900	5.1 7.8	8,300 60,500	27,200	16,200	1 .		
ebraska	686,300	- 686,100 975,200	636,764 976,889	-44 200	-0.4	83,500	40,400	-47,200			
,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	373,200	1,0,003	1 '	- ***	, 11,111		-	i		
TH ATLANTIC:			- 20F 076	13,100	, ,	31,300	47,200	-1,000	i '		
laware	399,000 3,494,100	400,200 3,490,100	385,856	137,600	3.4	263,800	140,700	14,400	1		
arylandistrict of Columbia	716,200	720,800	756,668	-40,500	-5.4	63,400	42,800	-61,100	1		
irrinia	3,260,700	3,228,700	3,072,831	187,800	6.1	269,600	124,400	42,700	1		
est Virginia	664,700	658,700	663,840		0.1	54,500	36,900	-16,800	1		
orth Carolina	2,471,100	2,443,600	2,284,966	186,100	8.1	208,600	99,600	77,100	1		
outh Carolina	1,363,300	1,339,500	1,223,482	139,800	11.4	122,100	53,500	71,300	1 -		
orgia	2,802,500	2,764,300	2,593,795		8.0	263,900	113,100	58,000			
lorida	6,981,800	67779,600	5,711,362	1,270,500	22.2	481,400	363,300	1,152,300			
r SOUTH CENTRAL.	ł		. ,	1					l		
entucky	1,571,900	1,561,700	1,510,798			139,400	76,500	-1,900	1		
ennessee	2,646,400	2,619,700	2,497,021	149,400		226,500	121,700	44,600	1		
labama	2,225,600	2,201,400	2,008,683	96,900	4.6	195,000	107,100	9,000 35,300	1		
[ssiasippi	616,100	608,100	542,836	73,300	13.5	61,000	* 23,000	35,300	1		
SOUTH CENTRAL:	1	·-			1		*		I		
kensas	835,300	798,500			13.8	75,100	38,300	7,80%	i		
ouisiana	2,388,600	2,370,300			5.7	229,000 134,800	108,500 64,700	21,200			
klahosa	1,503,200	1,486,000				924,100	360,300	357,400	1 4		
xxs,,	9,605,500	7,421,200	. 8,684,233	1 771,300	. 10.8	1 ,100	330,300	127,1400	I		
KTAIN:						14 200	7 100	2 000	1		
MTAIN:	182,100	180,300	169,171		7.6	16,300 • 11,400	7,100 5,100	3,800 18,700	·		
daho	137,200	131,100	112,230	25,000	"	11,450	- 3,230	***,***	1		
yomingolorado	2,050,300	2,041,300	1,776,200	274,100	45.4	169,100	70,800	175,800	1		
ew Mexico	387,700	380,600	333,266		16.3	34,500	12,400	32,400	1		
Agrobs	1,658,700	1,607,200	1,322,895		25.4	140,700	62,800	257,900	*		
tsh	953,100	932,800			13.0	118,300	29,000	20,500	1		
evada		462,900			21.1	₄ 38,800	16,700	61,300	1		
IFIC:	[-	!	1	1	1 .	ŀ	_		1 .		
ashington	2,535,600	2,511,200	2,491,458			195,500	110,800	-40,600	1		
regon		1,362,300	→1,280,735	96,400	7.5	101,500	63,800	58,600	1		
alifornia	19,619,200	19,372,700				1,555,600	823,800	249,400	1		
	154,700	150,600	1 126,385	28,300	22.4	16,400	2,500	14,400	i		
leska	704,500	697,400				67,000	16,100	23,600			

•		· (Corre	cted 1970 popu	lation)				٥	-
-	•	-		Change, 1970	0 to 1975	Compone	ents of change	, 1970 to 19	75
. Region, division, and State	July 1, 1975	July 1, 1974	April 1, 1970				Ī	Net migr	<u> </u>
. • •	(provisional)	1374	(census)	Number	Percent	Births	Deaths	Number	Percent
United States	56,953,900	₀ 56,305,000	53,477,948	3,475,900	6.5	4,746,700	3,041,000	1,770,200	3
GIONS: ,	7,043,300	6,963,900	6,579,979	463,300	7.0.	538,600	379,000	303,700	4
North Central	17,762,700	17,684,100	17,185,408	577,200	3.4	1,408,700	1,004,900	173,500] :
South	24,554,900 7,593,000	24,248,000 7, 45 0,000	22,992,632 6,719,929	1,562,200 873,100	6.8 13.0	2,139,800 659,600	1,326,300	748,800* 544,200	
RTHEAST:					ļ				
New England	4,901,800	2,117,700 4,846,100	1,994,575 4,585,404	147,000 316,400	7.4 6.9	165,700 372,900	111,000	92,300 11,400	
Widdle Atlantic	4,,,,,,,,,	4,540,100	4,363,404	310,400	0.9	3/2,900 *	268,000	4	ļ '
East North Central	9,518,200	9,468,700	9,132,493	385.700	7.2	781,900	520,800	124,600	1
West North Central	8,244,400	8,215,400	8,052,915	191,500	2.4	626,800	484,200	48,900	. '
South Atlantic	11,549,800	11,374,400	10,629,635	920,100	8.7	996,900	593,800	517,000	
East South Central	6,483,200 6,522,000	6,421,100 6,452,600	6,128,682 6,234,315	354,500 287,600	5.8	593,700	356,700	117,400	
ST: •	0,722,000	2,435,000	0,624,313	207,000	4.6	549,100	375,900	114,400	
Wountain	3,798,200	3,704,500	3,338,481	459.700	13.8	360,700	161,300	260,400	,
Pacific. A	3,794,800	3,704,500	3,381,448	413,400	12.2	298,900	169,400	283,800	
Waine.	735,800	726,400	686,463	49,300	7.2	59,400	39,500	29,500	
New flampshire	412,100 471,000	407,400	374.789	37,300	10.0	30,500	21,600	28,300	ĺ
Massachusetts	206,900	467,700 199,000	444,732 165,757	26,300 41,100	5.9 24.8	38,600 12,800	23,000 11,500	10,700 39,800	2
Rhode Island	75,700 240,100	79,800 237,300	94,228	-18,500° 11,500	-19,6	7,600	. 3,500	-22,600	-2
DDLE ATLANTIC:	240,100	237,300	228,606	11,300	5.0	16,600	11,800,	6,600	
New York	2,055,200	2,037,300	,1,951,018	104,200	5.3	159,100	111,300	56,400	
New Jorsoy	544.700 2,301,800	524,800 2,284,000	415,270 2,219,116	129,500 82,700	31.2 3.7	37,000 176,800	27,600 129,100	120,100 = 35,000	2
ST NORTH CENTRAL:	-,,		3,523,523		51,	,	,	2.,	
Ohiof	2,150,700	2,136,700	2,061,035	89,600	\$4.3	187,000	114,600	17,200	
Illinois	1,807,100 2,062,600	1,811,700 2,068,200	1,761,537 2,056,939	45,600 5,600	2.6 C.3	159,700 158,300	95,600 129,100	-18,500 -23,600	, -
Michigan	1,675,700 1,822,200	1,652,000 1,800,200	1,527,679 1,725,303	148,000 96,900	9.7 5.6	138,400° 138,500	84,600, 96,900	94,200 55,200	
ST NORTH CENTRAL:	4,044,400	2,000,200	4,743,303	70,300	,.8	230,300	70,700	JJ,200	
Minnesots	1,435,600	1,422,900	1,389,076	46,500	* 3.4	106,500	to:400	18,400	
issouri	1,802,200 1,718,000	1,795,600 1,715,100	1,792,338 1,635,563	9,900 42,500	0.6 5.0	131,300 129,700	104,800 114,200	-16,600 67,000	-
North Dakots	555,700	557,700	544,139	\$2,500 41,500	2.1	47,200	26,800	-8,900€	i -
Webrasks.	583,200 855,400	582,100 851,200	571,04 2 848,569	12,200	2.1 -0.8	50,400 66,200	31,100 52,300	-7,200 -7,100;	-
Kanaas	1,294,300	1,290,800	182, 182	22,100	1-7	95,400	76,500	3,200	
JTH ATLANTIC:	180,200	177,200	162,248	17.900	11.0	15,900	8,700	10,700	1
faryland	604,100	599,300	567,384	36,700	6.5	45,100	32,090	23, 6 00-	1
District of Columbia	1,705,500	1,680,400	1,578,617	126,900	8.0	131,100	87,100	83,000	,
fest Virginia	1,138,200	1,125,700	1,080,397	57,800	5.3	97,300	67,400	1 27,900	
North Carolina	2,980,100 1,454,900	2,931,900 1,435,500	2,799,445 1,367,353	180,700 87,500	6.5	261,800 141,600	143,000 71,900	61,900 17,700	
Florida	2,123,000 1,363,800	2,112,300 1,312,000	1,994,135	128,900 283,700	6.5	199,400 104,700	111,000 72,700	40,500 251,800	
ST SOUTH CENTRAL:	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,000,000	203,700	1 ".3	 ,/00	72,700	271,000	2
Centucky	1,823,800	1,792,700	1,709,913	113,900	6.7	135,700	100,100		
Cennessee	1,541,500	1,529,200 (1,373,500 (1,428,997 1,315,614	112,500 72,700	7.9 5.5	125,300 132,500	83,000 73,400	70,200 13,500	
dississippi	1,729,600	1,725,709	1,674,158	55,500	3.3	180,200		y -24,600	-
ST SOUTH CENTRAL:	1,280,600	1,269,300	1,189,252	91 400	, ,	106,300	75 200	60,400	ς .
Louisiana	1,402,000	1,392,000	1,382,345	91,400 19,600	7.7 1.4	133,500	75,300 - 69,300 -	-44,600	\ -
Klahoma	1,208,600 2,630,800	1,195,300 2,596,000	1,147,566 2,515,152	61,100 115,600	5.3 4.6	91,000 218,300	76,200 155,100	26,300 52,300	.)
MTAIN:	,,	-,,,,,,,,	-,,,,	,000	, ,,,,,	1	, 200	257300	7
ontana	565,500	556,600	525,238	40,300	7.7	46+800	28,300	21,800	•
Idabo	683,400 374,100	665,800 361,900	600,785 332,416	824,600 41,700	13.8 12.5	66,000 33,000	28,200 16,000	44,900 24,700	
Colorado.	483,900	473,500	433,328	50,500	- 11.7	38,000	23,400	35,900	1
rizona	759,000 , 565,200	738,500 551,200	683,789 452,504	75,200 112,700	11.0 ,24.9	77,900 - 60,700	28,900 22,100	26,200 74,000	°, 1
Itahfevada,	252,800 114,300	245,900 111,100	216,039 94,382	36,800 19,900	17.0 21.1	29,300 9,000	9,500	17,100 15,800	•
tric.~	- 114,300	111,100	- 74,302	13,000	21.1	3,000	4,900	12,000	· .~10
fashington	1,011,700	988,600	921,786	89,900	9.8	76,200	47,100	60,800	, -
Oregon	911,400	893,100	810,798	100,600	12.4	69,300	42,500	73,800 131,800	`
alifornia	1,514,200	1,475,400	1,333,281	180,900	13.6	117,900	68,800		



Table 8, ESTIMATES OF THE POPULATION OF ALABAMA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	. (State estimates		110 11001 001 1110	254110, 000111,		0 1110 110010		••		
٠		JULY 1,	JULY 1,	APRIL 1,		1970 1975	C	OHPONENTS 1970 T	OF CHANG 0 1975 ²	iE, ·
)	. COUNTY	(PROVI-	1974	1970			 			
	, *	SIONAL)		(CÊNSUS)1					NET HI	GRATION . ~
_	•	Ť	•	·	NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
	ALABAHA	3,614,000	3,575,000	3,444,297	170,000	4.9	328,000	189,000	22,000	0.7
	AUTAUGA	28}600	28,400	24,460	4,1900	16.9	2,700	1,200	2,600	10.8
1	BALDWIN	67,800	65,800	59,382	8,400	14.2	5,700	3,100	5,800	9.8
	BARBOUR	25,000 14,400	23,800 14,100	22,543 13,812	2,500 600	10.9	1,300	1,500	1,600 ~ × 200	7.2. 1.2
2	BIBB. BLOUNT. BULLOCK.	31,600	31,000	26,853	4,700	17.7	2,400	1,400	3,800	14.1
1	BULLOCK	11,200	• 1 1 ,500+	11,824	-600	-5.0	1,200	800	001 رُدُّ۔	-9.0
	BUTLERCALHOUN	21,600 106,400	21,500 105,700	22,007	-400	-1.6	2,100	1>400	-1,000	-4.6
	CHAHPERS	36,508	36,900	103,092 36,356	3,300	3.2	9,500 3,400	4,800 2,100	-1,400 -1,200	1.3 -3.2
	CHAHPERS CHEROKEE	17,800	17,400	15,606	2,200	14.0	1,300	900	1,800	11.4
	CHILTON	27,900	27,400	25,180	2,700	10.9	2,300	1,700	2,100	8.Š
	CHOCTAW	17,100	16,900	16,589		3.2	1,800	1,000	-300	-1.8
	CLARKECLAY	27,500 13,200	26,800 13,100	26,724 12,636	700 500	2.7	1,200	1,400	~ -800 200	-3.1 1.4
	CLEBURNE	11,700	11,600	10,996	- 700	6.2	900	600	300	3.0
	COFFEE	34,800	34,800	34,872	(Z)	-0.1	3,800	1,600	-2,200	-6.2
	COLBERTCONECUH.	50,100	49,100	49,632	400	0.9	4,200	2,500	-1,300	-2.6
	COOSA	15,800 11,100	15,500	10,662	100	0.8	1,400	1,000	-300 100	-1.7 0.9
	CÓOSACOVINGTON	35,000	35,300	34,079	900	2.6	3,000	2,300	100	ŏ.4
	CRENSHAW	13,900	1Å, 200	13,188	700	5.2	1,200	1,000	500	3.6
	CULLMANDALE	57,800 44,600	57,300 43,800	52,445 52,938	5,400	10.3	6,200	2,600	3,600 -13,000	6.9 -24.5
	DALLAS	57,400	57,000	55,296	2,100	3.7	7,000	3,200	-1,800	-3.2
	DE KALB	48,700	46,600	41,981	6,800	16.1	3,800	2,400	5,400	13.0
	ELMORE ESCAMBIA ETOMAH	39,100 37,400	38,100	33,661 34,912	5,400	16.1	3,500	2,000	3,900 700	11.6
	ETOWAH.	95,400	36,200	94,144	2,500	7.1	3,700 8,500	1,900 5,400	-1,900	2.0 -2.1
	PAYETTE	16,800	169 500	16,252 23,933	500	3.3	1,200	900	200	1.2
	FRANKLIN	587366	400 ي	23,933	و40 ر2 .	9.8	2,300	1,500	1,600	6.7
	GENEVA	23,400 10,300	23,000	21,924 10,650	1,500	7.0	1,900	1,400	1,000 -600	- 4.4 -6.0
	MAIE .	15,400	15,500	15,888	-500	-3.1	1,600	1,000	-1,100	-6.7
	HENRY.	14,300	P 18.400	13,254	1,100	8.0	1,400	900	600	4.6
	MOUSTONJACKSON	69,300 46,300	67 ,000	56,574	7,100	22.5	6,400	3,100	9,300 5,300	· 16.5
	JEFFERSON	646,200	642,200	644,991	1,200	0.2	53,400	34,600	-17,600	-2.7
	LAHAR	15,800	15,500	14,335	1,400	9.9	1,400	900	1,000	7.0
	LAUGERDALELAWRENCE	73,500 27,700	72,400	68,111 27,281	5,400	749	2,800	3,300	3,000 -1,100	4.4 -4.0
		68,800	67,200	61,268	7,600	1	1	2,400	4,200	. 5.9
	LEELIHESTONE	43,500	43,000	41,699	1,800	12.3	5,700 3,700	2,000	(Z)	- (Z)
	LOWNDES	12,900	13,660	12,897	(Z)	0.1	1,600	700	-900	-6.8
•	MACON	25,800	25,500	24,841	1,000	4.0	2,400	1,500	100	0.4
	MARENGO	183,500 23,400	185,000	186,540 23,819	-3,000 -400	-1.6	16,100 2,600	1,500	-13,200 -1,500	-7.1 -6.4
	MACON MADISON MAPENGO MARENGO MARENGO MARENGO MARION MARSHALL	27,300	26,800	23,788	3,500	14.6	2,200	1,400	2,600	11.0
	MARSHALL	59,200	57,500	54,211	4,900	2.1	5,000	2,900	2,800	5.2
	MOBILE	333,800 21,200	329,500 21,100	317,308 20,883	16,500 300	5.2 1.4	32,100 2,300	15,000	-600 -800	-0.2 -3.8
	MONTGOMERY	181,900	181,000	167,790	14,100	8.4	16,400	9,000	6,700	4.0
	MORGAN	83,100	600 و82	77,306	5,800	7.5	7,400	3,500	1,900	2.5
	PERRY	13,400	14,400	15,388	2,000		1,500	1,000	-2,600	-17.0
ر	PERRY PERRY	20,900 26,600	21,200 25,400	20,326 25,038	1,500	3.0 6.1	2,500	1,200	-100 500	-0.5 1.9
	RANDOLPH	18,500	18,600	18,331	100	0.7	1,900	1,300	-500	-2.5
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 20,000	45,000	45,394	600	1.3	4,900	2,800	-1,500	-3.2
۰	ST. CLAIR	33,300 48,600	32,600 46,800	27,956 38,037	10,600	19.1 27.8	2,900 4,100	2,000	4,100 ₩8,500	14.8 22.3
	SHINTER	15,800	16,200	16,974	~1,100	-6.7	1,800	1,100	-1,800	-10.8
	TALLADEGA	66,000	66,400	65,280	800	1.2	7,100	3,500	-2,800	-4.3
	IACCAPOUSA	36,300	35,200	33,840	2,400	7.2	3,400	2,100	1,100	3.4
	TUSCALOOSA	123,900 .64,900	121,800	116,029 56,246	7,900 8,700	15.5	10,800	5,200 3,600	2,200	11.9
	WASHINGTON	17,000	16,700	16;241	800	4.9	1,700	800	-100	-0.4
	WILCOX.	14,300	14,600	16/303	-2,000	-12.3	1,900	900	-2,900	~17.9
	WINSTON	19,400	19,300	16,654	2,700	16.2	1,800	1,100	1,900	11.5
٠	Z LESS THAN -50 PERSONS OR LESS THAN	0.05 PERCENT		-	,				* -	•

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE THROUGH AUGUST 1975. THE OFFICIAL 1970 CENSUS COUNT-FOR ALABAMA WAS 3.444.165.

BERTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL. 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. HET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

POPULATION OF ALASKA CENSUS DIVISIONS: JULY 1, 1974 AND 1975.

(State estimates are shown to the nearest thousand, census division estimates to the nearest hundred)

٠	JULY 1,	JULY 1	APRIL 1,		, 1970 1975	C	OMPONENTS 1970 T	OF CHANG 0 1975 ²	E, .
· CENSUS DIVISION	(PROVI- SIONAL)	1974	1970° (CENSUS)	*******	0500547	0.05110	DEATHS	NET MI	GRATION
				NUHBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
ALASKA	352,000	341,000;	, ,302,583	49,000	16.3	37,000	8,000	20,000	6.0
LEUTIAN ISLANDS	7,600	8,000	B+221	-600	-7.5	700	100	-1,200	-14.4
VCHORAGE	154,700	150,600	126,385	28.300	22.4	16,400	2.500	14,400	11.0
4G00N	В00	• . 600	503	300	59.0	100	· (z)	300	53.9
ARROW-NORTH SLOPE	4,200	4,300	3,451	800	22.5	300	100	500	15.
ETHEL	8,900	8,700	7,767	1,100	14.7	1,200	200	500	2.
RISTOL BAY BOROUGH	1,200	1,200	1,147	100	8.0	100	(z)	(z)	4.
RISTOL BAY	3,800	3,800	3,485	300	9.0	40C	100	(z)	1.
RDOVA_HCCARTHY	2,100	2,000	1,857	300	14.4	200	100	200	10.
IRBANKS	49,400	47,500	45,864	3,500	7.7	6,100	900	-1,700	-3.
AINES	2,100	1,900	1,504	500	36.3	200	100	500	31.
UNEAU	16,100	16,000	13,556	2.500	18.5	1,400	400	1,600	11.
ENAI-COOK INLET	15,500	14,100	14,250	1.200	8.5	1.400	300	100	† 0,
ETCHIKAN	10,400	10,700	10,041	400	3.9	1,100	400	-300	-3.
3BUK	4,500	4,200	4,048	400	10.4	600	100	(z)	-0.
ODIAK	8,900	8,900	9,409	-500	-5.0	1,200	300	-1,400	-14
JSKOKWIM	2,700	2,600	2,306	400	16.0	300	100	200	9.
TANUSKĀ-SUŠĪTNA	10,600	9,500	6,509	4,100	62.6	700	200	3,600	54
DHE	6,200	6,200	7 3,749	500	8.2	800	300	(z)	r-0.
UTER KETCHIKAN	1,700	1,700	1)676	(z)	1.1	200	100	-100	-7,
RINCE OF WALES	2,500	2,600	2,106	400	20.2	200	100	, 300	15.
EWARD	3,000	2,600	2,336	700	29.8	200	100	600	25.
ITKA	6,400	6,200	6,109	300	4.6	.600%	200	-100	-1.
KAGWAY-YAKUTAT	2,600	2,400	2,157	400	20.5	200	100	300	13.
OUTHEAST FAIRBANKS	4,500	4,500	4,179	300	7.3	600	100	-200	-4.
PPER YUKON	1,200	1,400	1,282	(z)	-3.3	100	100	-100	-10
ALDEZ-CHITINA-WHITTIER	5,000	3,600	3,098	1,900	62.8	↑ 300	100	1,700	55
ADE HAMPTON	4,400	4,500	3,917	500	13.5	600	100	100	1.
RANGELL-PETERSBURG	-5,600	5,700	4,913	700	13.6	600	200	300	. 6
UKON-KOYUKUK	5,100	5,200	4,758	- 300	6.9	500	200	(z)	0

Table 8. ESTIMATES OF THE POPULATION OF ARIZONA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

• •	, ,	JULY-1, 1975	JULY 1	APRIL 1,		1970 1975	· c	OMPONENTS 1970 T	0F CHANG	iE,
	COUNTY ****	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION
1		1		·	•	,			NUMBER	PERCENT
ARIZONA		32,224,000	3 2,158,000	1,775,399	449,000	. 25.3	201,000	85,000	332,000	18.7
COCHISE		74,300 65,400 32,500 20,200 11,900 1,217,500 37,400 58,000	39,600 73,700 62,800 32,700 19,500 12,000 1,180,200 35,200 56,600 427,000	32,304 61,918 48,326 29,255 16,578 10,330 971,228 25,857 47,559 351,667	8,700 12,400 17,100 3,300 3,600 1,500 246,300 10,500 89,500	26.9 20.0 35.4 11.2 21.9 15.0 25.4 44.5 22.0 25.5	7,100 7,800 7,400 3,600 2,000 1,400 103,600 2,500 7,600 37,100	1,600 2,700 1,600 1,600 800 400 45,200 1,600 1,900	3,300 7,200 11,200 1,300 2,500 500 187,800 10,600 4,700 70,000	10.1 11.6 23.2 4.5 15.1 5.3 19.3 41.1 10.0
SANTA CRUZ	(17,300 49,100	84,500 17,200 48,800 68,500	68,579 13,966 37,005 60,827	19,200 3,400 12,100 9,500	28.1 24.2 32.7 15.6	8,700 1,800 3,100 7,700	3,200 600 3,100 2,900	13,800 2,200 -12,000 4,600	20.2 15.5 32.5 7.6



² LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR ALASKA WAS 302:173.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR ARIZONA WAS 1,772,482.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES SHOWN HERE 2,224,000, RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF MOHAVE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 18, 1974, WAS 35,714. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

Table 8. ESTIMATES OF THE POPULATION OF ARKANSAS COUNTIES: JULY 1, 1974 AND 1975

"(State estimates are shown to the nearest thousand, county estimates to the nearest hundred).

	To show to	The nearest the	Jusanu, county		_	T nunarea)	<u> </u>		- · - ,
COUNTY	JULY 1, 1975 (PROVIL	JULY 1,	PRIL 1		1970 1975	-	COMPONENTS 1970	S OF CHANG	SE,
• 1	SIONAL)		(CENSUS)1	NUMBER	DEDOTA			NEJ MI	GRATION
				NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
ARKANSAS	2,116,000	2,068,000	1,923,322	193,000	10.0	181,000	114,000	125,000	6.5
ARKANSAS	23,000	23,500	23,347	-300	-1.3	2,200	1,500	-1,000	1.
ASPLETA A A A A A A A A A A A A A A A A A A	35.100	25,100 20,700	24,976 15,319	100 5,700	0.5	2,400	1,300	▶ -900	-4.4 -3.7
BAXTER. BENTON. BOONE.	59,700	58,700	50,476	9,200	37.1 18.3	1,200 4,700	3,400	5,900 7,900	38.6 15.7
BRADLEYCALHOUNCARROLL	22,400	21,700 12,800	19,073 12,778	3,300 -200	17.5	1,600	1,200	2,900	15.3
CARROLL	5,600 14,000	5,500 14,100	5,573	(Z)	0.1	400	400	-400 (Z)	-3.1 0.4
CLARK.	187000	18,000	12,301 18,184 21,537	1,700 -200	14.2	1,900	1,000	1,800 -900	14.4
•	21,900	21-100	21,537	2 -₹00 400	1.9	1,700	1,200	-100	-0.6
CLAYCLEBURNE	20,000	19,800 -13,200	18,771	1,200	~, 6.3	1,400	1,500	1,200	6.7
CLEBURNE CLEVELAND COLUMBIA CONWAY	6,900	6,800	10,349 605,6	3,600 300	34.7	. 800 500	800 400	3,600 200	34.4 3.2
CONWAY	25,900 17,700	25,900	25,952	(Z)	-0.2	2,000	1,600	-400	-1.6
		57,400.	16,805 52,068	900 7,400	5.2 14.1	1,600 4,700	1,000 2,700	300 5,400	1.6 • 10.3
CRAWFORD.	30,300 50,400	29,300 50,300	25,677.	7,400 4,700	18.2	2,400	1,500	3,700	14.6
CROSS	, 19, 400	20,000	48,106 19,783	2,300 +400	4.7 -2.0	5,600 2,100	2,400 1,000	-1,000 -1,500	-2.1 -7.5
DALLAS	10,300	10,200	, 10,022,	300	2.8	900	800	200	1.6
DESHA!	18,300 15,500	17,900	18,761	- 500	-2.7	2,000	1,100	-1,300	-7.1
FAULKHER FAULKHER FRANKLIN FULTON GRANT GREENE	38,500	15,900 37,400	15,157 31,578	400 - 6,900	2.5 21.8	1,400 2,800	900 1,500	-100	~ =0.6
FULTON	12,000	12,200	11,301	700	6.4	900	800	5,600 600	17.6 5.1
GARLAND.	8,800 61,700	800,800 - 1 009,16	7,699 54,131	1,100 7,500	14.7 13.9	500 4,500	600 4,700	1,200	15.3
GREFNE	11,900	11,800	9,711	2,200	23.0	800	600	7,700 2,000	14.2 20.6
HEMPSTEAD	28,800	28,300	24,765 19,308	4,100 700	16.4 3.7	2,000 1,700	1,600 1,400	3,600 400	14.5
	23,700	23,700	21,963	1,700	7.7	1,800	1,300	1,200	2.3 5.5
HOWARDINDEPENDENCE	13,100	13,000	11,412	1,700	14.9	1,000	800	1,500	12.8
IZARD	23,600 9,400	24,400 9,400	22,723 7,381	900 2,100	3.8 28.0	1,800	1,400	400	1.7
JACKSON. JEFFERSON	21,700	21,600	20,452	1,200	6.1	500 1,700	700 j 1,300 e	2,200 800	30.2 3.8
JOHNSON	700 c 60ò 15	84,700 15,700	85,329 13,630	-1,700 P,000	-2.0 14.7	8,100	4,600 1,000	-5,200	-6.1
LAP AYETTE	9,400 18,500	9,400	10,018	-700 2,200	-6.5	1,100 900	700	2,000 -800	14.5 -8.4
LAWRENCE.	17,600	18,100 17,200	16,320 18,884	-1,300	13.4 -6.7	1,400 1,900	1,100	1,900	11.9 -11.4
LINCOLN	13,000	100,600	12)913	100	1.0	1,000	600	-300	-2.1
LITTLE RIVER	11,700	11,500	11,194	500	4.3	1,200	700	(Z)	-0.3
LONOKE	18, 100 30, 900	18,100 30,400	16,789 26,249	1,300	7.8	1,500	1,100	1,000	5.9
MADISON	10,100	9,700	9,453	600	17.7	2,600 700	2 1,500 l 600 l	3,600 500	13.6 5.0
HILLERHISSISSIPPI	9,100 33,400	9,000	7,000 33,385	2,100	30.5	500	600	2,200	31.5
HISSISSIPPI	61,500	62,100	62,060	600	-0.1	3,300 6,900	2,100 3,200	-1,300 -4,300	-3.8 -6.9
MONROE	15,200 6,500	14,400	15,657 5,821	-400 700	11.4	1,400	1,000	-800	-5.1
NEVADA	10,300	10,400	10,111	200	2.1	400 900	400 800	700 100	11.4
-NEWTON.	6,800	6,500	-5,844	900	16.0	500	300	700	12.2
OUACHITAPERRY	29,800 7,000	29,800 6,600	30,896 5,634	-1,100 1,300	-3.5	, 2,600	2,000	-1,700	~5.5
PHILL IPS	38, 100	38,100	40,046	-2,000	23.8 -4.9	4,400	2,400	1,100 -4,000	19:5
PIKE	9,700 27,600	9,500 27,900	8,711 26,843	1,000	11.5	790	600	900	10.8
POLK.	14,800	14,400	13,297	1,500	2.8	2,400	1,400	-300 1,400	4 -1.1 10.2
PRAIRIE	34,100 9,900	33,200 10,400	28,607 10,249	5,500 -300	19.2	2,700	1,500	4,300	14.9
PULASKI	324,200	316,100	287,189	37,000	12.9	32,000	14,300	-500 19,300	-4.8 6.7
RANDOLPH. ST. FRANCIS	16, 200	15,100	12,645	3\$500	28.0	1,000	800.	3,300	26.4
SALINE.	31,000 43,000	31,200 42,600	30,799	,200	0.6	3,600	1,600	-1,700	-5.7
SCOTT	9,300	8,900	36,107 8,207	6,900 1,100	19.2	700	1,600 500	5,480 900	15.0 11.3
SEARCYSEBASTIAR	8, 200 109, 500	7,900 84,600	7,731	500 30,300	6.5	500	500	400	5.7
SEVIFR	12,400	12,200	11,272	200ر 1	38.2 10.4	7,400	4,200 800	1,000	34.2 8.8
SHARPSTONE	- 10,600 8,100	10,400 7,700	6,233 6,838	2,400	28.8	600	700	2,400	29.1
UNION.	44,300	44,700	45,428	-1,200	18.0 -2.6	500 3,800	2,900	1,100 -2,000	. 16.5 -4.5
VAN BUREN	9,800	9,900	8,275	1,500	18.3	600	600	1,500	18.0
WASHINGTON. J. WHITE, Z.	69,400 46,200	. 87,300 49,800	77,370 39,253	12,000	15.5	7,100	3,500	8,400	40.9
WOODRUFF	10,100	, 10,400	11,566	-1,400	17.6 -12.5	3,600	2,300 800	5,600 -1,700	14.3 =14.4
YELL	16,600	16,000	14,208	2,400	16.8	1,300	1,000	2,000	14.2
Z LESS THAN 50 PERSONS OR LESS THAN	A AS DERCENT								

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

1THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE
OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR ARKANSAS WAS 1,923,295.

2BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO
JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

3 THE POPULATION OF CLEVELAND COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 10, 1973 WAS 6,772. THE ESTIMATES SHOWN HERE,
HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

4 THE POPULATION ESTIMATE FOR SEBASTIAN COUNTY FOR JULY 1, 1975, SHOWN HERE, REFLECTS AN ADJUSTMENT OF 24,178 FOR INCLUSION OF
VIETNAMESE REFUGEES HOUSED AT FORT CHAFEE.

Table 8. ESTIMATES OF THE POPULATION OF CALIFORNIA COUNTIES: JULY 1, 1974 AND **JULY 1, 1975**

ABED	(State estimates	are shown to t	he nearest thou	isand, county	estimates to	the neare	st hundred;			
CALIFORNIA. 21133-000 20.848.000 19.971.333 1.162.000 5.8 1.674.000 893.000 381.000 1 **CALIFORNIA. 21133-000 20.848.000 19.971.333 1.162.000 5.8 1.674.000 893.000 381.000 1 **MEDA** **LOSS** **LO				APRIL 14			- c			E <i>}</i>
CALIFORNIA 21,133,000 20,848,000 19,971,333 1,62,000 5,81,674,000 893,000 381,000 1,108,000 1,088,700 1,088,700 1,071,446 17,000 1,080 1,000 1,0	COUNTY	(PROVI-		1 1970		_			NET MI	GRATION.
ANEDA (1,088,700) 1,088,700 1,071,446 17,300 1,6 81,600 49,600 -14,700 -14,700 -14,600 11,821 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,300 27,9 800 700 3,500 27,9 800 3,500 16,900 16	,	,			NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
1980 1970 1980	CALIFORNIA	121,133,000	320,848,000	19,971,333	1,162,000	5.8	1,674,000	893,000	381,000	1.9
PINE 800 14,600 11,821 3,700 27.9 800 7,000 14,800 7,000 7,000 15,000 17,500	ALAMEDA		1,088,700	1,071,446	17,300					-1 6 H
10,000	ALPINE									
11	AMAOOR3									
ALAVERAS 12,700 12,500 12,500 12,100 300 22 1,000 700 8,20 700 8,800 12,500	BUTTE *									
DLUSA	CALAVERAS									
DNTRA CUSIA 15,600 15,300 14,580 1,000 7.2 1,400 800 5,000 32, 1,000 43,833 15,400 35,1 3,100 2,200 14,400 32, 1,000	COLUSA									1.6
EL NORTE 1	CONTRA COSTA'									3.5
LENN	DEL NORTE									32.9
LENN	EL OORADO"									2.9
LENN 105,200 104,900 99,692 5,500 5.5 8,400 4,700 4,800 10,801	FRESNO'	4457000	1 4377400	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	ļ‴		I \	٠.	
DIRBOLDT 105,200 104,900 97,892 5,500 3.5 8,400 37,400 4,700 6.8 100 82,200 74,492 79,600 11.8 8,100 37,400 4,700 1.6 1.0	GI FNN	18,900	18,600							5.1
REERTALIS \$4,100 \$2,200 74,492 9,600 12.8 8,100 3,400 4,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 10.8 1,700 1,600 10.8 10.7 10.8 1,700 1,600 10.8 10.7 10.8 1,700 1,600 10.8	HIMBOLDT	105,200	104,900							1.8
NYO11	IMPERIAL 10	84,100	82,200							6.2
ERN	INVOIT	17,300	17,000							
INGS12	YFRN	343,700	337,000							
AKE	KINGS12									
OS ANGELES.	LAKE	25,400	23,900			29.9				
OS ANGELES.	LASSEN	18,800								
ARIN	LOS ANGELES.	6,944,900								
ARIN	MADERA	46,300	45,100	41,519	4,800	11.6	4,200	2,400	3,000	1.2
ARIPOSA13 FROOC INO. FROOC INO. RENOCLINO. ST,600 SO,000 RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. RENOCLINO. RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 RENOCLINO. RENOCLINO. SO,000 SO,000		214.100	2117400	206,758	7,300	3.5	13,100	7,800	2,100	1.0
ENOCEINO.	MARIN	8,400					400			39.9
ERCED ¹	MAKIPUSA						4,600	2,900		9.3
000C.	MENUUCINU			104,629	13,700	13.1	11,500	4,100		6.1
0N01:	HOOOC			7,469	600	7.4	5,00			6.6
ONTEREY: 265,900 260,200 79,140 11,200 14.2 5,400 5,100 10,900 13. APA1* 34,000 32,500 26,346 7,600 28.9 1,800 1,900 7,700 29. RANGE 1,710,200 1,655,100 1,421,233 289,000 20.3 128,200 49,800 210,600 14. LACER ** 91,000 88,400 77,632 13,300 17.2 5,500 4,200 12,100 15. LUMAS 14,000 13,500 11,707 2,300 19.7 900 700 2,100 17. LUMAS 526,600 511,800 459,074 67,500 14.7 40,000 25,900 53,500 11. LIVERS IDE: 688,000 677,800 634,373 53,700 8.5 52,400 27,700 74. AND REMITTO: 19,900 19,200 18,226 1,700 9.2 2,000 800 500 2. AND REMITTO: 15,587,500 1,520,500 1,557,854 229,600 16.9 119,300 57,400 167,700 12. AND FRANCISCO 289,400 27,700 48,200 2.9 24,000 479,200 -49,100 -66. AND FRANCISCO 289,400 27,700 12. AND JOAQUIN 22 299,400 299,7800 299,7800 29,7800 2.9 24,000 15,100 -90. AND JOAQUIN 22 299,400 299,7800 299,7800 29,7800 2.9 24,000 15,100 -90. AND JOAQUIN 22 299,400 299,7800 299,7800 29,7800 2.9 24,000 15,100 -90. AND JOAQUIN 22 299,400 299,7800 299,773 8,400 2.9 24,000 15,100 -90. AND JOAQUIN 22 299,400 299,7800 299,773 8,400 2.9 24,000 15,100 -700 -90. AND JOAQUIN 22 299,400 299,7800 299,773 8,400 2.9 24,000 15,100 -700 -90. AND JOAQUIN 22 299,400 299,7800 299,773 8,400 2.9 24,000 15,100 -700 -90. AND JOAQUIN 22 299,400 299,7800 299,7800 299,773 8,400 2.9 24,000 15,100 -700 -700 -700 -700 -700 -700 -700 -	MOUNTS			4,016	3,300					77.7
APA1:	MANTEDEV 1			247,450	18,500					1.4
EVADA 17. 34,000 32,500 26,340 7,600 28,7 1,600 14,700 1,710,200 1,655,100 1,421,233 289,000 20.3 128,200 49,800 210,600 14,	Napa 16									13.7
RANGE 1,710,200 1,655,100 1,421,233 289,000 20.3 128,200 49,800 210,600 14. LACER 18 91,000 88,400 77,632 13,300 17.2 5,500 4,200 12,100 15. LUMAS 14,000 511,800 459,074 67,500 14.7 40,000 25,900 53,500 11. CACRAMENTO 688,000 677,800 634,373 53,700 8.5 52,400 25,400 27,700 4. AN BENITO 19,900 19,200 18,225 1,700 9.2 2,000 800 500 2. AN BENITO 696,800 694,000 682,233 14,500 2.1 60,900 30,300 -16,100 -2. AN OIEGO 15,587,500 1,520,500 1,357,854 229,600 16.9 119,300 57,400 167,700 12. AN FRANCISCO 668,800 681,100 715,674 -46,800 -6.5 46,500 479,200 -49,100 -6. AN JOAQUIN 2 299,400 297,800 291,073 8,400 2.9 24,100 15,100 -700 -0.	NEVADA 17	34,000		26,346						29.2
1,000	ORANGE					20.3	128,200	49,800	210,600	14.8
LACER** 14,000 13,500 11,707 2,300 19,7 900 700 25,900 53,500 11,707 2,300 19,7 900 70	•	i	99.400	77.63	13.300	17.2	5,500	4,200	12,100	15.6
LUMAS. LUVERS IDE: 688,000 677,800 634,373 53,700 8.5 52,400 27,700 24,400 67,700 19,200 19,200 18,226 1,700 2.1 60,900 30,300 -16,100 -2,100 19,200 19,200 19,200 18,226 1,700 2.1 60,900 30,300 -16,100 -2,100 19,200 19,200 19,200 19,200 10,200 1	PLACER **	91,000								17.8
1	PLUMAS									11.6
19,900 19,200 18,226 1,700 9,2 2,000 800 500 2,000 18,000 19,200 18,000 19,200 18,000 19,200 18,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 19,000 10,700 12,000 19,0	KIVERS IDE	688.000								~ 4.4
AN BERNARDINO 0 694,000 694,000 682,233 14,500 2.1 60,900 30,300 -16,100 -2. AN DIEGO 1 1,587,500 1,520,500 13,357,854 229,600 16,9 119,300 57,400 167,700 12. AN FRANCISCO 688,100 715,674 -46,800 -6.5 46,500 449,200 -49,100 -49,	SACRAMENIO"	19.000								2.5
TAN DIAGOLIN 22 - 668,800 681,100 715,674 -46,800 -6.5 46,500 47,200 -49,100 -6.5 40,500 47,200 -49,100 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -6.5 40,500 47,200 -700 -700 -700 -700 -700 -700 -700 -	SAN BENITO	606.900							-16,100	-2.4
AN FRANCISCO	SAN BERNARDING	1.587.500					1			12.4
AN FRANCISCO 299,400 297,800 291,073 8,400 2.9 24,000 15,100 700 -0.									-49,100	
AN JOAQUIN 71 22 400 22 400 21	SAN FRANCISCO									-0,2
AN LUIS UDISPUSSED.			T						22,600	21.4
	JAN 1012 081250	1 200200	,, 125,000		-, -,,,,,,,				-	•

Table 8. ESTIMATES OF THE POPULATION OF CALIFORNIA COUNTIES: , JULY 1, 1974 AND JULY 1, 1975—Continued

' (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

• COUNTY	JULY 1,	JULY 1,	APRIL 1,		1970 1975		OMPONENTS	OF CHANG O 1975 ²	iE,
	(PROVI- SIONAL)	. 1974	1970 (CENSUS) ¹	NUMBER	PERCENT	BIRTHS	DEATHS		GRATION
CALIFORNIACONTINUED	<u>·</u>						,	NUMBER	PERCENT'
SAN MATEO	573,000 279,600 1713,400 151,500 88,700 2,600 35,000 187,300 245,600 223,800	569,500 276,700 1,152,800 146,400 86,600 2,500 34,800 184,400 237,900 218,200	557, 361 264, 324 1, 065, 313 123, 790 77, 640 2, 365 33, 225 171, 989 204, 885 194, 506	15,600 15,300 108,100 27,800 11,100 200 1,700 15,300 40,700 29,300	2.8 5.8 10.1 22.4 14.2 10.0 5.3 8.9 19.9	37,800 19,900 90,300 10,200 6,400 200 2,600 17,200 17,300 18,400	21,200 10,600 34,900 8,500 3,900 1,000 6,000 12,200 10,000	-1,000 6,000 52,700 26,000 8,500 200 1,100 4,700 35,600 20,900	-0.2 2.3 4.9 21.0 11.0 8.1 3.2 2.7 17.4
UTTER 28 RIMITY ULARE	46,100 32,100 9,700 208,000 26,000 438,100 101,100 45,000	45,300 31,600 9,200 20,500 25,300 426,700 99,300 44,900	41,935 29,517 7,615 188,322 22,169 378,497 91,788 44,736	4,100 2,600 2,100 19,600 3,800 59,600 9,300 200	9.9 8.7 27.4 10.4 17.3 15.7 10.1	3,900 2,100 600 19,200 1,500 36,400 7,300 4,600	1,900 1,600 400 9,400 1,200 12,900 3,700 2,000	2,100 2,100 1,900 9,800 3,600 36,100 5,700 -2,500	5.1 7.0 24.8 5.2 16.3 9.5 6.2

45,000 44,900 44,730 200 0.5 4,600 2,000 -2,500 -5.5.

13THE POPULATION OF SANTA BARBARA COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF FINANCE ON OCTOBER 20, 1975, WAS 280,605. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

13THE POPULATION OF SANTA CLARA COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF FINANCE ON APRIL 1, 1975, WAS 1,168,263. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

14THE POPULATION OF SOLAND COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF FINANCE ON SEPTEMBER 12, 1975, WAS 187,744. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF SONOMA COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF FINANCE ON COTOBER 20, 1975, WAS 248,209. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF STANISLAUS COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF FINANCE ON JUNE 9, 1975, WAS 240,003. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF SUTTER COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF THE POPULATION OF SUTTER COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF THE POPULATION OF TOUR OWN THE SETTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF TOUR OWN THE SETTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF TOUR OWN THE SETTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF TOUR OWN THE SETTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

15THE POPULATION OF TOUR COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION RESEARCH UNIT, STATE DEPARTMENT OF THE POPULATION OF TOUR OWN

4.5

Table 8. ESTIMATES OF THE POPULATION OF COLORADO COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1,		•	CHANGE TO	, 1970 1975	+ C	OMPONENTS 1970 T	OF CHANG 0 1975 ²	E <i>,</i>
COUNTY	1975 (PROVI-	JULY 1, 1974	APRIL 1/ 1970 (CENSUS) ¹	4				NET HI	GRATION
	SIONAL)		(02113037	NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
COLORAGO	2,534,000	24515,000	2,209,528	325,000	/14.7	207,000	94,000	212,000	.9.
DAMS	214,800	213,400	185,789	29,000	15.6	19,400	5,100 500	14,800 (Z)	, 8. 0:
AMOSA	12,100	11,900	11,422	49,780	5.8 30.6	1,100 14,400	5,000	40,200	24.
ADAMOF	211,800	207,000	162,142 2,733	400	15.0	300	100	200	7.
CHULETA	3,100 5,700	3,000 5,600	5,674	\ (Z)	-0.3	500	300	-100	-2.
CA	6,600	6,400	6,493	100	1.7	400	400	(Z)	0.
NT	166,500	163,500	131,889	34,600	26.2	11,300	4,300	27,600	20
ULUER	11,500	11,600	10,162	1,400	13.3	900	600	1,100 -300	-10
EVENNE	2,200	2,400	2,396	-200	-8.9	200	200	100	1
UL DER. AFFEEA. EYENNE EAR CREEK	5,200	5,300	4,819	400	8.5	500		-300	-3
NE JOS	~ 8,000	8,200	7,846	200	2.2	800	200	-100	-2
NEJOS.	3,100	3,100	3,091	(Z)	-0.2	300 200	200	100	3
ROWLEY	3,200	3,300	3,086	100 (Z)	3.7	100	100	- (ž)	2
USTER'	1,200	1,200	1,120 15,286		11.9	1,200	1,100	1,800	11
	17,100	16,600° 504,200	£14,678	-25,700	+5.0	43,900	27,100	-42,500	-8
FANGED \ # 1	489,000 1,700	1,500	1,641	100	14.6	100	700	`(Z)	1
	15,700	13,808	8,407	7,300	86.7	700		6,900	81
OUGLASAGLE	10,000	10,100	7,498	2,500	33.2	900		1,900	24
LSERT	5,400	5,109	. 3,903	1,500	3746	300		1,400	36
L_PASO	286,100 26,000	287,300 25,700	235,972		21.3	79,500 71,700 1,000 1,000 1,000	8,100 1,800	4,200	
L PASO	17,400	ישמים בים ויייייון	14.821	24500	17ex	1,000	800		12
ARFIELD.	1,800	1,700	1,272	500	32.2	100	100	500	. 39
RANO	6,200	6,100	4,107		50,-3	500	7-200	\$ 1,700 \$ 21,700	22
UNNTSON	9,700	9,000	7,578		28.0	600		200	77
UNNISON	400	300	202		74.8		1 . /500	-100	
HEDEANA	6,400	6,500	6,590					-200	
IACKSON	1,800	15900	235,300				74600	9 55.300	
EFFERSON	700 م304	296,100	255,500	1		• •	The same		;
10WAAWO.	2,100	2,000	2,029	100		200	3,700 1,100 3,700	100	-5
	7,600	7,600	7,530			· · · · · · · · · · · · · · · · · · ·	200	-390 800 300 200	
AKEA PLATA	8,100	8,200	8,282			1,702	1,000	300	17
A PLATA	23,300	21,900	89,900			8.30	700	26,400	1 29
ARIMERAS ANIMAS	120,900	117,500	15,744			1,200	1,10	-100) [. —(
AS ANIMĄS	15, 700 4, 900	4,900	4,836			300			
	18,900	19,500	18,852			17,600	994	-600 m	
OGAN	61,900	58,600			13.8				
MINERXL3	800	₽00	786	(Z)	2.0	100	1		1 *
MOFFAT	8, 200	7,200	6,52						
	15,000	14,100	12,95	2,100			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
MONTROSE	, 20,100	19,600	, 18,360						
MONTROSE	21,400	21,600)
¢TER0	24,300	23,700				10	0 -10	100	0
	1,800 3,600	3,300					0 * 10		
PARK	4,300	4,000				5 30			
PHILLIPS	8,900		6,18	2,70		2 60			
PROWERS	13,700			8 40	3.	}	1	1	1
PUEBLO	125,400								
RIO BLANCO	5,200								
RIO BLANCO	10,600		10,49	20 3,30			0.7 30		ŏ a
2011TT	9,900								۰ -
CAGUACHE	3,900) -10	
CAN .NIANT	800 2,100				0 9.	î l 20	0 10	0 10	٥
CAN MIGUEL	3,300		เไ ร.ผก		0 -3.	21), 30	0 20		
SEDGWICK,	5,400				0 104.	1 30			
SUMMITTELLER	5,800		3,31			4 40	10	0 2,20	1
	5,500	5,500	5,55	0 -10		4 6 30			
WASHINGTON	107,700		29,29	7 18,40	0 20.	6 8,70			
Anwa	8,600			4 Z) 0.	6 70	0 50	0 -10	0 -

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE THROUGH AUGUST 1975. THE OFFICIAL 1970 THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE THROUGH AUGUST 1975. THE OFFICIAL 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE POPULATION OF CUSTER COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 7, 1975, WAS 1,166. THE ESTIMATES SHOWN HERE THE POPULATION OF HINSDALE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 12, 1975, WAS 355. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF HINSDALE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 9, 1975, WAS 802. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF SAN JUAN COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 11, 1975, WAS 841. THE ESTIMATES SHOWN HERE.

HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

Table 8. ESTIMATES OF THE POPULATION OF CONNECTICUT COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

,	JULY 1, 1975	JULY 1,	APRIL 12		1970 1975	COMPONENTS OF CHANGE, 1970 TO 1975				
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)	- NUHBÉR	PERCENT	BIRTHS	DEATHS	NET, HI	GRAT ION	
CONNECT I CUT	3,095,000	3,086,000	3,032,217	63,000	2.1	216,000	138,000	NUMBER	PERCENT	
FAIRFIELD	793,900 822,900 149,600 124,800 760,900 240,600 112,100 90,500	790) 200 823, 100 148, 200 124, 000 760, 000 239, 700 111, 500 89, 200	792,814 816,737 144,091 115,018 744,948 230,654 103,440 84,515	1,000 6,100 5,500 9,800 15,900 10,000 8,700 6,000	0.1 0.7 3.8 8.5 2.1 4.3 8.4	52,400 57,300 9,600 8,500 53,600 19,200 8,200 7,100	34,800 36,200 7,500 5,400 36,500 10,000 3,200 4,300	-16,500 -15,000 3,400 6,700 -1,100 900 3,600 3,200	-2. -1. 2. 5. -0. 0.	

BERTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

Table 8. ESTIMATES OF THE POPULATION OF DELAWARE COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest t thousand, county estimates to the nearest hundred)

	JULY 1, 1975 (PROVI- SIONAL),	JULY 1, 1974	APRIL 1, 1970 (CENSUS)	CHANGE, 1970 TO 1975		COMPONENTS OF CHANGE,			
COUNTY.				NUMBER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION PERCENT
DELAWARE	579,000	577,000	548,104	31,000	5.7	47,000	26,000	10,000	1.8
KENT	91,600 399,000 88,600	89,800 400,200 87,400	_81,892 385,85 80,350	9,700 13,100 8,200	11.9 3.4 10.2	8,600 31,300 - 7,300	3,500 17,200 5,200	4,600 -1,000 6,100	-5.6 -0.3 7.6

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

Table 8. ESTIMATES OF THE POPULATION OF FLORIDA COUNTIES: JULY 1. 1974 AND 1975

to the nearest thousand, county estimates to the nearest hundred)

•	JULY 1,			CHANGE.				OF CHANG	
COUNTY	1975 (PROVI-	JULY 1, 1974	1970	14.			*	MET HI	GRATION
	SIONAL)		(CÊŃŚUS)¹	NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
	8,346,000	38,092,000	6,791,418	1.554.000	22.9	586,000	4,36,000	1,404,000	20.
FLQRIOA	· ·		104,764	24,800	23.7	10,100	4,100	18,800	17.
LACHUA	129,600	124,900	9,242	3,400	37.0	1,100	500	2,800	30.
AKER	88,700	85,600	75,283	13,400	17.8	8,100	3,400 800	8,700 1,300	9.
AYRADFORD	16,500	15,800	14,625	1,900	13.1	16,700	8,300	-5,800	-2.
REVARD	232,600	231,500	230,006 620,100	2,600	1.1 39.1	49,200	43,300		38.
	862,500	818,700 7,900	7,624	500	6.0	600	∄ 00		3.
ALHOUN	8,100 42,700	40,600	27,559	154100	54.8	1,500			60.
ITRUS	37,900	35,400	19,196	18,700	97.3	1,600	2,100		100.
LAY	50,400	47,600	32,059	18,300	57.2	3,700	1,500	16,200	1
OLLIER	62,400	57,200	38,040		64.0	4,300	2,800		60.
OI HMD 1 A	28,800	28,300	25,250	3,500	13.9	2,800	75,900		11.
140E	1,438,600	1,401,600	1,267,792	170,800	13.5	1,300	900	3,900	29.
E SOTO	17,400 6,300	16,600 6,100	5,480		14.9	500	300		10
)TXIE	570,500	560,500	528,865	41,600	7.9	52,300	25,200		2.
SCAMBIA	221,400	218,400	205,334	16,100	7.8	21,100	8,300		42
ELAGIER	6,400	6,000	4,454	2,000	44.8	500	500		77.
	7,700	7,700	7,065 39,184		-5.4	4,400	7,800		-12
AOSDEN	37,100	37,200	37,107	-27100	l.	ŀ	1	İ	39.
SILCHRIST	5,000	4,800	3,551		42.0	300	200		18
	4,400	4,200	3,669		20.7	300	500	1 411	
SIRC	. 10,200	10,100 7,900	10,096		5.4	900	500	(Z)	0
JAUTI TAN	8,200 18,100	17,800	14,889		21.8	1,800	900		15
AROEE	15,200	14,600	.11,859	3,400	28.3	1,500	700		
HENORY	28,500	26,400	17,004	11,500	67.5	1,800			
HIGHLANDS	41,000	39,000	29,50	11,500 95,700	39.0 19.5	2,600			
HIGHLANDS	586,000	570,900	10,720		16.6	800			15
HOLMES	12,500	12,200	107.2	I	1	1 .			26
INOIAN RIVER.	46,000	44,100	35,99		27.8				
JACKSON	38,900	37,500	34,434						
IFEEF DSON	9,400	9,400	2,89						8
	3,200 88,600	3,100 84,700	69,30					0 19,600	28
LAKE	155,400	146,900	105,21						
	129,600	127,100		7 26,500					
1 EVV	16,200	15,500		3,500			' I		
	3,800	3,800 14,200							
MADISON	14,400	14,200	1		i	1 1	1	0 27,900	28
MANATEE	122,800	118,300	97,11						
WARTAN	96,500	94,400							61
	46,000 51,400	50,800					2,50		
MONROE	28,200	26,100		6 7,600	36.7				
	103,900		88,18						
OKEECHOBEE	17,100	16,100		5,790					
ODANGE	4124300	409,800					2,50	12,60	0 4
OSCEOLA	38,000							00 108/10	0 3
PALM BEAUM	ł	1	.	.1	66.	7 5,90	0 8,70	53,50	
PASCO PINELLAS	126,600		522,32	9 0130,40			52,90	0 151,60	0 `2
PINELLAS	652,800		228,51	5 45,30	19.	8 22,80	0 14,40		
PUTNAM	43,400	300 ر42	36,42	4 6,90	0 19.0				
CT INHU	√ 38,900	37,100	31,03	7,80					
CT INCTE	66,300							5,10	0] 1
. CANTA ROSA	1 457000						0 1178	96,80	
SIRASOTA	102,000			2 51,20	0 61.	2 9,60	0 4,3		0 5
SEMINOLESUMTER						6 1,60	0 1,1	00 , 4,80	0 3
	•	ŀ	15,5	59 2,70	0 17.	2 1,60	0 1,1	00 2/10	
SUWANNEE	18,200						0 7	00 -40	o
74VI 00	1 137000		* 1		0 25.	7 50	0 3	00 1,90	0 2
141101	1 10720		0 169,4	37 40,30	0 23.	8 12,20		00 43,60 00 2,50	
				08 2,80	0 - 430	7 60	ıu t 4º	2730	· · · · ·
VOLUSIA									io



Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

1 THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE

OFFICIAL COUNTS, THE OFFICIAL 1970 CENSUS COUNT FOR FLORIDA WAS 6,789,443.

1 BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

J THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION

REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 8,099,000 AND

REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 8,099,000 AND

*THE POPULATION OF PASCO COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON MARCH 21, 1973, WAS 108,865. THE ESTIMATES SHOWN HERE

HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

3 THE POPULATION OF WAXULLA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 24, 1974, WAS 8|546. THE ESTIMATES SHOWN HERE HAVE

3 THE POPULATION OF WAXULLA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 24, 1974, WAS 8|546. THE ESTIMATES SHOWN HERE HAVE

3 THE POPULATION OF WAXULLA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 24, 1974, WAS 8|546. THE ESTIMATES SHOWN HERE HAVE

3 THE POPULATION OF WAXULLA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 24, 1974, WAS 8|546. THE ESTIMATES SHOWN HERE HAVE

Table 8. ESTIMATES OF THE POPULATION OF GEORGIA COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

GEORGIA	JULY 1, 1975 (PROVI = SIONAL) 4,926,000 14,400 5,900 9,100	JULY 1, 1974	APRIL 1, 1970 (CENSUS) ¹	NUHBER	1975		1970	S OF CHANG	
GEORGIAAPPLINGATKINSONBACONBAKERBALDWINBARSBARROW,	4,926,000 14,400 5,900	4,877,000	(CENSUS)	NUMBER	DEBASS		·		
GEORGIA	4,926,000 14,400 5,900			NUMBER	050000-	1			
APPLINGATKINSONBACONBACONBALDWINBALDWINBALDWINBALDWINBALDWINBALDWINBALDWINBALDWINBAROW	14,400 5,900		" " " " " " " " " " " " " " " " " " " "	i	PERCENT	BIRTHS	DEATHS.		GRATION
ATKINSON. BACON. BAKER. BALDWIN. BANKS. BARROW,	5,900		4,587,930	338,000	7.4	463,000	224,000	98,000	PERCENŢ
ATKINSON. BACON. BAKER BALDWIN BANKS. BARROW	5,900	14,200	12,726	1,700	1	1.	i		
AALDWIN	9.100	5,800	5,879	(Z)	13.1	1,500	800 400	900 -300	7.0
ANKS	77200	8,900	8,233	800	10.3	900	500	400	5.1
JAKROWESSESSESSESSESSESSESSESSESSESSESSESSESS	3,700 33,300	3,800 32,600	3,875 34,240	-200	-4.4	300	200	-300	-6.6
AKROW,	6,700	6,800	- 6,833	-1,000 -100	-2.8	2,600	1,400 300	-2,100 -300	-6.
IARTOW.	19,200	18,800	16,859	2,400	14.0	1,700	1,000	1,600	9.
BARTOW	35,900 14,000	36,600 14,100	32,911	3,000	9.0	3,700	1,700	1,000	3.0
ERRIEN	12,500	12,400	13,171 11,556	900 900	6.5 7.8	1,300	1,000 700	500 400	3.6
188	142,700	142,700	143,366	-700	ļ	1	1	1	•
LECKI EY	10,500	10,400	10,291	• 200	-0.5 1.7	13,400	8,100 600	-6,000 -100	-4.3
RANTLEY	7,500	7,100	5,940	1,500	25.7	. 600	.300	1,200	-1.4 20.9
NIANAAAAAAAAAAAAAAAAAA	13,900 8,000	14,000	13,743	200	1.5	1,500	900	-300	-2.
ULLOCK	32,700	7,900 33,200	6,539 31,585	1,400	22.1	800	400	1,000	15.6
URKE	18,400	17,900	18,255	-100	3.4	2,600	1,400 1,200	-100 -900	-5.0
ALHOUN	11,900	12,000	10,560	1,300	12.7	1,100	600	900	8.1
AHDEN	11,900	6,600 11,800	6,606 11,334	(Z) 600	-0.5 5.3	1,200	400 500	-200 (Z)	-3.3
ANDLER	6,600	6,400	6,412	200	i i	i	400 400	1	* -0 4
ARROLL	52,700	52,200	45,404	7,300	3.5 16.0	5,100	2,400	100 4,600	1.2
ATOOSA	35,500	31,800	28,271	4,000	14.0	2,800	1,100	2,200	. 10.0 7.9
натнан	6,500 179,500	176,700	5,680	900	15.1	700	300	400	7.9
HATHAH.	16,700	16,800	187,816 25,813	-8,300 -9,100	-4.4	18,200	10,000	-16,500	-8.8
MATIOUGA	22,200	22,100	20,541	1,700	-35.3 8.1 مير	2,000	200 1,200	-10,600 900	-41.1
HEROKEE	38,900	37,900	°31,059	7,800	25.2	3,700	1,400	5,500	-4.3 17.9
ĻAY	73,800 3,500	73,000 j 3,500	65,177 3,636	8,700 -100	13.3	5,900	2,400	5,200 -200	8.0
AYTON	132,500	128,800	98, 26	34,400	35.1	12,700	2,800	24,500	-5.6
LINCH	6,600	6,500	6,495	200	3.1	700	300	-200	<i>i</i> *•25.0 −3.2
OFFEE	242,000 24,800	234,100	196,793		23.0	21,000	6,500	30,700	15.6
ULQUITT	33,600	34,000	22,828 32,298	2,000	8.6	3,200	1,300	800 -100	ه.ر.
OLUHBIA	28,200	26,200	22,327	5,900	26.4	3,000	800	3,700	-0.2 16.6
OOKORETA	12,300 36,300	12,400	12,129	200	1.6	1,400	700	-500	-3.9
RAWFORD	6,400	36,100 6,300	32,310 5,748	4,000	12.3	3,500	1,900	2,400	7.3
RISP	19,200	19,100	18,087	1,100	10.9	2,000	300 1,100	200	7.4 1.2
ADE	11,700	11,600	9,910	1,800	18.2	100ھ	500	1,200	11.7
ANSON	4,300 24,300	4,200	3,639	700	18.2	400	200	500	13.1
- RALU	457,900	23,600 457,900	22,310 415,387	2,000 42,500	8.9	2,500	1,300	800	3.6
10GF	16,300	16,400	15,658	600	10.2	38,800 1,500	14,200	17,900 200	4.3
NIGHERTY	10,700	10,700	10,404	300	3/2	1,100	700	-100	1.2 -0.8
DUGLAS	90,900 45,000	90,600 43,200	89,639	1,200	1 (4	10,800	3,500	-6,100	-6.8
DOLY DUGHERTY UGLAS ARLY	12,800	12,800	28,659 12,682	16,300	56.0	3,700	1,200	13,800	48.2
mora	2,000	2,100	1,924	100	4:4√	1,200	800 400	-300 (Z)	-2.7 1.8
FINGHAH.	15,600	15,500	13,632	2,000	14.4	1,200	-600	1,300	_
BERT	17,800	17,700	17,262	500	3.0	№ 500 l	1,100	(Z)	9.6
ANS.	19,700 8,100	19,600	18,357	1,300	7.3	1,900	1,100	500	2.9
INNIN	10.200	7,900 13,800	7,290	800	11.3	700	500	600	8.1
YETTE	17,700	16,300	a 11,364	6,300	6.2 55.4	1,000	700 500	500 5,600	4.0
OYD	77,100	76,700	73,742	3,400	4.6	6,600	4,000	700	48.9 1.0
ANKL IN	21,600	21,500	16,928	4,700	27.5	2,000	800	3,500 -	20.4
ILTON	584,200	580,500	12,784 605,210	-21,000	-3.5	1,200	31,200	400 (-45,100	3.3 -7.5
LHER	10,200	10,000	8,956	1,300	14.2	800	500	1,000	
ASCOCK	2,500	• 2,400	2,280	200	8.6	200	200	200	19.8
YNN	48,400 27,400	. 50,500	50,528	-2,100	-4.2	5,200	2,400	-5,000	9.9
ADY		4 27,600 18,800	23,570 17,826	3,800 900	16.0	2,500	1,200	2,500	10.6
REENE	10,500	10,600	10,212	300	5.0	1,700	700	200	1.4
INNETT	115,900	106,900	72,349	43,500	60.2	10,300	2,800	36,000	0.3 49.8
Naha a a a a a a a a a a a a a a a a a a	23,100	22,400 65,100/	20,691	2,400	11.6	1,800	900	1.500	7.5
NCOCK	9,400	9,200	59,465 9,019	7,200-	12.1	2,000	2,800	100 و	6.9
		' '	-7047	700 1	7.37	LEUUUI	2007	• 1 OA 1	-0.7

SEE FOOTNOTES AT END OF TABLE.

Table 8. ESTIMATES OF THE POPULATION OF GEORGIA COUNTIES: JULY 1. 1974 AND 1975—Continued (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

(State estimate	s are snown to	the itearest ti	iousaitu, count	Cotimates					
	JULY 1, 1975	JULY 1,	APRIL 1,		, 1970 1975	d	OMPONENTS 1970 T	OF CHANG D 1975 ²	
COUNTY	(PROVI- SIONAL)	1974	(CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	 -	GRATION
· ·							ļt	NUMBER	PERCENT
HARALSONA	17,200 12,100 16,500	17,100 12,100 -16,500	15,927 11,520 15,814	1,200 600 700	7.8 5.3 4.3	1,400 1,100 1,500	900 700 900	(Z)	4.4 1.7 0.3
HEARD	5,900 28,700 70,700	5,800 28,300 69,900	23,724	5,000 7,800	10.3 21.0 12.4	400 2,600 6,900	1,200 2,000	3,600 2,800	8.0 15.1 4.5
JACKSONJASPER	8,300 23,400 6,600	8,300 23,000 6,600		2,300 900	3.6 11.1 15.3	700 2,100 500	500 1,200 400	1,400 800	1.5 6.9 13.4
JEFF DAVIS	10,800	,10,600 16,800	9,425	1,400	14.5 -3.3	1,100	1,100	-1,300	8.3 -7.8
JEFFERSONJENKINSJUNNSON3	16,600 8,200 7,700	8,200 7,700	8,332 7,727	-,-100 -100	-1.5 -0.7	800 800 1,200	600 500 500	-300 300 1,900	-4.0 -4.2 15.2
JONES LAMAR LANIER	14,800 11,400 5,100	14,200 11,300 5,100	10,688	700 100	6.9 1.3	1,000 500	, 600 300	400 -100	3.5 -2.1
LANIER. LAURENS. LEET. LIBERTY.	733,800 9,500 20,300	33,500 9,100 16,800	7,044	1,100 2,400 2,700	3.3 34.5 15.3	3,100 1,000 2,400	2,000 300 700	(Z) 1,700 1,000	0.1 24.7 5.7
LINCOLN	5,900	6,000 3,500	5,895	-400	0.1	500 300	300	-200 -500	-12.7
LUMPKIN	9,400	61,800 9,200 16,700	55,112 8,728	7,000	12.7 7.7 13.1	6,800 700 1,600	300	2,800 300 1,200.	5.1 3.5 7.7
MCDUFFIE	8,200	8,500 13,400	7,371	800 (Z)		800	400 800	400 -500	5.6 -4.1 9.0
HADISON HARION HERIWETHER	1 20,200	5,300 20,200	5,099 19,461	700 800	14.4	1,900	300 1,200	600 (Z) -400	12.4 0.3 -6.7
MILLER	19-100	19,90	18,956	- 100	0.7	2,300	1,100		-5.8 4.1
MONROE	10,000	6,30	9,904	200 700	3.2 6.7	1,100	400 600	(Z) 200	(Z)
HURRAY NEWTON OCONEE OGLETHORPE	16,100 32,000 9,200	31,80	26,282 🦡	5,700	21.7	3,200	1,400	2,200 4,000 900	16.6 15.2 11.1
OGLETHORPE PAULDING.	7,900 22,100	7,90	7,598	300 4,500		1,900	900	i	1.1
PEACHPICKENSPIERGE	18,600 10,300 10,400	10,40	9,620	700	7.0	1,700	600	1,800 400 700	11.1 *3.7 7.4
PIKEPULASKI	8,200	80 ut 5	7,316	1,900	12.1	2,900	1,800	700 800 -200	9.1 2.9 ~2.7
PUTNAM	2,000	8,80 2,00	0 8,39° 0 2,180	-200	3.6	800	500	(Ž) -300	-0.1 -12.3
RABUN	8,700	8,70	0 8,73	(Z)	7-Q ₁ 5	700	700		-0.8
RICHMOND	27،200 سهر	25,90 3,00	0 18,15; 0 3,09	2 9,090 7200	49.7	2200	800	7,700	42.3
SCHEYENSEMINOLESPALONNO	12,500	90,7 90,24	0 7,05° 0 39,51°	800	11.7	800 4919	0 2,100 2,100	¥00	6.2
STEPHENSSTEWARTSUHTER	22,100 5,600	21,90	33 ر20 ر 51 ر6 ()	-900	-13.8	1 60	1,000 400 1,600 400	000ر1⊶ ة	-16,1 -2.6
TALBOT	6,400	6,50	0 6,62	-200	3.6	1 1	ئ فئاد أ	-A00	F.&
TALIAFERROTATTNALLTAYLOR	16,300 8,000	15,90	0 16,55 0 7,86	7 -300 5 100	1.6	1,400	ووجينه اه	-200	4.6
TELFAIR	11,000	11,00	0 11,41 0 34,56	6 -400 2 2,200	-3.8 0 6.2	1,200 2,600 3,600	800 2,5100	-900 ,900	-7.5
TIFT	20,90	0 20,80 0 4,90	0 19,15	1,700	9.0	2,100 30	0 1,200	*800	4.3
TOWNS TREUTLEN	6,00			7 30	01 5.0	31, 750) - d	$\begin{pmatrix} 1 \\ y \end{pmatrix}$

SEE FOOTNOTES AT END OF TABLE.



Table 8. ESTIMATES OF THE POPULATION OF GEORGIA COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

COUNTY	JULY 1, 1975 (PROVI-	JULY 1., 1974	APRIL 1,		1970 1975	COMPONENTS OF CHANGE, 1970 TO 1975			
COUNTY	~ SIONAL)		(CENSUS)	NUHBER	PERCENT	BIRTHS	DEATHS	NET H	GRATION
<u> </u>		•			LINGER	•	ULATINS.	NUHBER	PERCENT
OUP	44,600	44,900	44,466	200	0.4	4,400	2,800	-1,400	-3.
RNER	8,700	8,600	790 و 8	-100	-1.5	1,000	600	~500	-5.
IGGS	7,800	8,000	8,222	-400	-5.0	800	400	-800	-9.
ION	8,000	7,800	6,811	1,200	17.5	, 600	400	900	.13.
SON	24,100	24,200	23,505	600	2.7	2,000	1,400	100	0.
LKER	54,500	53,400	50,691	3,800	7.4	4,900	2,500	1,400	2.
LTON	28,700	28,500	23,404	5,300	. 22.7	2,600	1,300	000 و4	17.
RE	35,600	35,400	. 33,525	2,100	6,3	3,500	2,000	600	i i
RREN	6,100	6,200	6,669	-600 °	-8.8	600	400	-800	-11.
SHINGTON	16,900	164900	17,480	-600	-3,2	1,700	1,100	-1,100	-6.
YNE	19,100	18,900	17,858	1,200	6.9	1,800	1,000	400	2.
BSTER	2,300	2,400	2,362	-100	-2.7	o 200	• 100	-100	° -5
EELER	4,700	4,600	4,596	100	2.5	400	300	(Z)	۰ آه
ITE	8,400	400 ر8	7,742	700	9.1	700	300	400	, 4.
ITFIELD	59,400	60,700	55,108	4,300	7.9	6,200	2,400	500	΄ ο
LCOX	6,800	• 63800	6,998	-200	-3.1	600	500	-300	-4
LKES	10,200	10,200	10,184	(Z)	(2)	900	700	≓ 200	-2
LKINSON	9,800	9,800	2,393	~ 400	4.3	900-	500	(Z)	ō
RTH	16,500	16,600	145 770	1,700	11.6	1,600	,900	900	6.
CONSOLIDATED GOVERNMENT				•		-			
DLUHBUS	160,200	161.000	167.377	-7,200	-4.3	18.200	7+200	-18,200	-10

Table 8. ESTIMATES OF THE POPULATION OF HAWAII COUNTIES: JULY 1, 1974 AND JULY 1, 1975

, (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

• ``.	JULY 1, 1975	1975 JULY 1 AF		CHANGE, 1970 TO 1975		COMPONENTS OF CHANGE,			
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUHBER	PERCENT	BIRTHS	DEATHS	NET MI	GRATION PERCENT
HAWAII	865,000	854,000	7693913	95,000	. 12.3	82,000	22,000	35,000	4.5
HAWAIIKAUAI	704,500	72,200 697,400 32,000 52,500	63,468 630,528 29,761 46,156	11,300 73,900 2,100 7,700	17.7 11.7 6.9 16.7	6,800 67,000 3,200 5,000	2,800 16,100 10,200 1,200	7,300 23,000 100 4,600	11.5 3.6 0.3 - 10.0

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.



Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR GEORGIA WAS 4,589,575.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE POPULATION OF QUITHAN COUNTY. AS COUNTED IN THE SPECIAL CENSUS ON APRIL 10, 1973, WAS 2,078. THE ESTIMATES SHOWN HERE THE POPULATION OF TOWNS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 11, 1973, WAS 4,771. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT. THE ESTIMATES SHOWN HERE

Table 8. ESTIMATES OF THE POPULATION OF IDAHO COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	- JULY 1,		4	CHANGE TO	, 1970 1975	, c	OMPONENTS 1970 To		Ε,
COUNTY	1975 (PROVI- SIONAL)	JULY 1, 1974	APRIL 11, 1970 (CENSUS)					NET HI	GRATION
,	. ",			NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCEN
IDAHO	····· '821,000	3797,000	713,015	108,000	15.1	77,000	33,000	64,000	8
DA	137,200	131,100	112,230	25,000	22.3	11-400	5,100	18,700	16
DAMS	3,400	3,200	2,877	500	17.0	300	.100	400	12
INNOCK	56,600	55,900	52,200	4,400	8.3	6,000	2,100	400 200	3
AR LAKE	6,300	6,000	5,801	500	8.5	600	300	200 300	4
NEWAH	6,800	6,900	6,230	600	9.8	. 100	- 400		
NGHAH	32,390	31,700	29,167	3,100	10.7	3,700	1,200	600	.
AINE	8,000	7,500	- 5,749	2,300	39.8	600	300	1,900	3
DISE	2,300	2,300	13763	500	30.0	200	100	.400	2:
ONNER	20,300	18,500	15,560	4,700	30.4	1.300	900	4,300	2
ONNEVILLE*		57,100	52,457	5,700	10.8	6,700	1,700	500	'
DUNOARY	7,000	6,700	5,484	1,500	27.6	600	300	1,300	2
JTTE		3,200	2,925	300	9.8	300	100	100	
MAS3		800	728	100	- 17.9	100	{ (Z)	100	1
NYOU?	72,700	71,900	61,288	11,400	18.5	6,900	3,200	~7 ,600	1
RIBÓU		6,900	6,534	1,000	15.1	700	300	50Q	
SSIA		18,200	17,017	15,700	10.1	2,200	700	300	
ARK	1,000	900	741	200	30.2	100	(Z)	200	2
EARWATER	9,500	9,900	10,871	-1,300	-12.2	900	400	-1,800	-1
JSTER		3,200	2,967	#00	11.9	300	200	200	1
MORE		19,900	17,479	2,300	13.4	-2,800	500	200	
RANKLIN	8,100	7,700	7,373	800	10.3	800	400	300	
REMONT		9,700	8,710	1,200	13.8	1,000	400	600	l
Н		10,500	9,387	1,300	13.7	900	500	900	١.
OODING		10,100	8,645	1,800	21.0	800	600	1,600	1
OAAOOAA	13,200	12,800	12,891	300	2.1	1,000	600	-100	-
FFERSON	13,200	12,600	11,740	1,500	12.4	1,500	500	400	1.
ROME	14,000	12,900	10,253	3,800	36.7	1,100	500	3,200	,3
OTENAL	46,800	43,800	35,332	11,500	32.4	3,400	2,000	10,100,	, a
ATAH.,	27,900	27,500	24,898	3,600	11.9	2,200	900	1,700	١.
MHI	6,400	. 6,400	5,566	800	14.6	500	400		- 1
WIS	4,400	4,400	3,867	500	12.6	400	300	300	1 '
INCOLN	27 22 2	3,100	3,057	400	14.2	300	100	300	1
ADISON		16,100	13,452	3,600	27.0	1,800	400	2,200	1
INIDOKA		17,800	15,731	2,500	15.8	2,000	600	1,100	1
EZ PERCE		30,600	30,376	800	2.6	2,600	1,600	-200	٠ -
MEIDA		3,100	2,864	100		300	200	(Z)	1
IAHEE ***********************************		7,400	6,422	1,000	15.9	- 700	300	600	l .
AYETTE'		14,000	12,401	2,000	16.0	1,200	800	1,600	1
OWER		5,000	4,864	500		600	200	200	١.
HOSHONE		18,700	19,718	-1,100	-5.6	2,100	1,000	-2,200	-1
 ETON	2,500	2,600	2,351	100		300		(Z)	-
WIN FALLS	46,700	45,900	41,807	4,800		4,300		2,800	1.
ALLEY	4,400	4,400	3,609	800		400		600	1
ASHINGTON	8,400	8,200	7,633	800	.10.5	800	500	- 500	I

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR IDAHO WAS 713,008.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION AND 820,000, RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF GONNEVILLE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON NOVEMBER 5, 1975, WAS 58,499. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF CAMAS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 11, 1975, WAS 860, THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF CLARK COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 12, 1975, WAS 969. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF CLARK COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 12, 1975, WAS 969. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF PAYETTE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON JUNE 18, 1975, WAS 14,390. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

THE POPULATION OF PAYETTE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON JUNE 18, 1975, WAS 14,390. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

THE POPULATION OF PAYETTE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON JUNE 18, 1975, WAS 14,390. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

Table 8. ESTIMATES OF THE POPULATION OF ILLINOIS COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

100 11 12 12 12 12 12 12		-			7					
The main content of the content of		1 775	JIJLY 1,		CHANGE TO	1976		UMPONENT.		
	•		1474	1971		· -			N. T. 4	
ILLINGS	,	,			NOMBER.	PERCENT	~1"T+>	DEATHS		
Appendix	1				<u> </u>	<u> </u>	ļ <u></u>	<u> </u>		PENCENT
ALEXANDRIM 11-00	•	11,140, 000	11,160,300	11,112,854	32,00)	0.3	950,000	575,000	-342,000	-3.1
Table Tabl	ADAMS	70,000								-1.9
28-7-00	-0\n	16,000	14,900	14,012						-1.5 3.0
Queen	*(18 0 m)*	26,507								-1.5
Case Case	PUREAU.	3~,400								
CASS. 13 - 00 14 - 200 12 - 21 12 - 200 -3 12 - 10 10 10 11 12 10 -3 10 -3 10 10 10 11 12 10 -3 10 10 10 11 12 10 -3 10 10 10 10 11 12 10 10	CALHOUR					-3.1	4(0	400	-200	-2.0
CHAPTILLA	CASS									
CLAS** 1, 200 15, 200 15, 210 12, 200 12, 211 100 12, 200 12	CHAMPAIGN	167,400	164,300		100					
CLAST	CHRISTIAN			- 35,545	405	1.1	2,500	2,500	100	ز ا
CLYTO	CLARK					-0.2				(7)
Company Comp	CLINTON					3.9				
CRAMPON 19-90	COLE			47,815	(2)	-0.1	3,600	2,700	-900	-2.0
CUMPERLAD 1	CRANFOHO									-5.7
16 117	CUMPERLAND		10,100	، 772 رد	400		800			1.0
DOUBLES	DE WITT									-4.2
1925			,		-100	0./	173.0	1,200	-200	
FORAPICAL	DU PAGE									-4.5
FFFINGHAL (27,400) 22,600 22,750 11.1 2,750 1.400 2.500 -1.1 FFFINGHAL (14,900) 15,100 11,386 -1.300 -1.1 1.400 1.000 -1.000 -1.1 FFFINGHAL (14,900) 15,100 11,386 -1.300 -1.2 1.100 1.000 -1.000 -1.1 FFFINGHAL (14,900) 15,100 11,386 -1.300 -1.2 1.100 1.000 -1.000 -1.1 FFFINGHAL (14,900) 15,100 11,386 -1.300 -1.2 33300 2,900 13,500 3,270 8,400 1.000 -1.0000 -1.0000 -1.000 -1.000 -1.0000 -1.0000 -1.0000 -1.0000 -	FOGAL	21,400								
FAYETT	ED #APOS					3.5	510		300	3.4
FORTH	FAYETTF			24,000						3.1
FULTIN	FDPC		15,100	16,382	-1,500	-9.2	1,100	1,000	-1,000	-4.5
### ### ### ### ### ### ### ### ### ##	FULTON									A. 5
\$\frac{5}{640} \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdots \cdot \cdots \cdot \cdo \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdo	WALLATIN	7,200								-3.6
ARMINON	PREENE	14,500	16,700	17,014	-500	-2.7	1,300	1,300	-400	-2.6
MANCCK	GRUNDY					3.5				-0.6
HARUIN	HANCOCK									
New Series Seri	HARUIN		5,000	4,914	100	2.6	400	400	100	1.9
TROUIDIS	4EN9Y									-4.3
JASPER	TROUNDIS		33,600	33,532	-900	. +2.7	2,500	2,000	-1,480	-4.2
JEFFFHSON	JASPER							2,500 700		-8.5
	,	_			-					
JOD AVIESS 22,100 21,765 300 1.4 1,800 1,400 20 -0.1 3,000 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 14.7 500 500 1,100 1,00	IED SEV		19300							4.7
KANE	JO DAVIESS	22,100	21,900	21,765	300	1.4	1,500	400	-200	-0.7
KANKAREF 95.00 96,500 97,250 -1,400 -1.4 9,100 4,600 -5,900 -6.6 KENDALL 3(1,400 29,800 26,374 4,000 15.1 2,500 1,000 2,500 9.1 KNOX 01,100 61,200 60,939 200 0.3 4,700 3,600 -900 -1. LAKE 746,30A 394,500 362,637 14,200 3.7 32,600 13,600 -4,900 -1. LA SALLt 104,400 109,500 111,409 -3,000 -2.7 8,400 6,000 -4,900 -4,900 -1. -1. 1,400 6,000 -4,900 -4,900 -1. -1. 1,400 6,000 -4,900 -1. -1. -1. -1. 1,400 6,000 -4,900 -1.	KANE									14.7
CANCE	KANKAKEF	95,400	96,500	97,259	400 و 1-				-5,900	-6.0
LAME	KNOX									9.4
LA SALLE 104,400 109,500 111,409 -3,000 -2.7 8,400 6,000 -4,900 -4,900 -0.6 17,700 17,700 17,700 37,947 -2,400 -6.3 2,900 2,000 -3,300 -1.7 1,200 1,400 2,000 -3,300 -3,300 -8.6 1,400 -0.6 -0.6 -0.7	LAKE.	2467900		362,638						
LEE . 35,000 32,900 37,947 -2,400 -6.3 2,700 2,000 -3,300 -8.1	LA SALLE	133,400	109,500	111,409	-3,000					-4.4
1VI NOSTON	LAWRENCE					-1.7			Q -100	-0.5
LOFA"						-6.3		2,000	-3,300	-8.6
XCO-010035H	LOGA"	30,500	31,400	33,538	-3,000	-9.0				-1.2 -10.2
CLEAN 116,400 114,700 104,384 12,200 11.7 8,700 8,400 8,400 8,400 4,400 125,100 125,010 2,300 1.9 10,800 6,200 -2,200 -1.8 4,400 45,600 44,557 1,700 3,4 3,500 3,300 1,500 3,400 4,557 1,700 3,4 3,500 3,500 1,500 3,400 4,557 1,700 12,100 -1	KCU04000H			653,653		7.5	2,400	1,800	2,100	5.8
**ACOUPIA.	MCLE AN.									Ω 1
"APISON					2,300	1.9	10,800	6,200	-2,200	-1.8
MARÍON.	"ADI TON									3.4 -4.8
MASSAC		#0.00A						- 1	1	1
MASON	MASSMALL	13,100	13,200			-1.4				1.5 -2.7
#GCFR	MASSAC			16,180	1,800		1,400	1,100	500ر 1	. 9.5
MERCER	FEVAPO			¥0.685						-0.4 8.6
MONTGOMFRY	MERCER	17,300	17,300	7,294	(Z)	0.2	1,300	1,100	-200	-1.2
MORGAN	MONTGOMERY			30.268						-3.0
13,300 13,263 300 2.0 1,000 900 100 1.1	MORGAN	35,600	36,300	BK 7574	-600	-1.7	2,700	2,300	-1,000	-2.8
	MUULIRIE	ا 13,500 ا	13,300	/ 13,263	300 i	2.0	1,000 l	900	100	1.1

SEE FOOTHOTES AT END OF TARLE.

Table 8. ESTIMATES OF THE POPULATION OF ILLINOIS COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

		_ _								
,	JULY 1,	ارن <u>ند</u> ∀ 1.ء	AC-31L 1,	r CHAI'GE Tu	, 1970 19 <i>8</i> 5	С		0 1975		
COUNTY	(* ((VI-	1974	(01 450 5)		•			NET MI	GRATION	
*7	٠ ت	•		NUMARK	PERCENT	allale	PEATHS	NJYstEk	OEFCF 4T	
OGLE	42,400	42,900	42,967	• -500	-1.7	3,500	2,100	-1,400	-4.4	
PERTIA	197,600	199,500	19~,314	2,300	1.2	17,200	10,300	-4.600	-2.	
ERHY 4,	21,300	20,200	14,757	500	2.6	1,600	1,400	300	1.0	
PIATT	16/200	15,700	1505	46)	2.9	1,100	300	200	1.	
YKF	14,100	19,200	16,105	-100	~ ℃.6	1,400	1,400	-100	-0.	
Opt	4,300	. 4,200	3,857	400	11.4	5.00	390	500	12.	
ULASKI	*>500	5,700	2,741	-203	72.1	700	700	-200	-1.	
UTNAM	. 52.000	3,300	5,007	500	0.5	400	300	360	6.	
ANDOL PH	32,500	32,200	31,379	1,100	3.5	2,500	1,500	600	1.	
TONE AND	17,200	17,100	14,420	400	2.1	1,300	1,000	100	,ગ•	
OCK ISLAND	164,900	165,300	166,734	-1,900	-1.2	13,700	8,100	-7,600	-4.	
ST. CLAIR	274,400	280,100	285,309	-5,900	-2.1	56,300	14,700	-17,607	-6.	
ALI! E	25,500	24,400	25,721	700	2.8	1,600	2,300	1,200	. 4.	
ANGAMON	× 16A, 900	164,000	161 / 335	7,500	4.6	13.50	9,200	3,200	۷.	
SCHUYLE4	8,000	7,000	511ر⊀	-100,	-1.6	600	/ A00	-100	-1.	
SCOTT	100	6,100	096′،	(7)	-0.6	500	400	-100	-1.	
SHFL! Y	- 22,000	23,000	22,589	300	1.3	1,500	1,500	100	θ,	
TAKF	7,100	7,300	7,51?	-400	5.n	500	500	-400	-4:	
STEPHENSON	47,300	48,100	43,561	-1,100	-2.2	4,000	2,700	-2,300		
TA7E - ELL	124,100	124,700	1112,549	2. At) 0	4.6	, 10,400	14,700	^ =600	0.	
UNION	15,000	16,100	15,071	-100	-0.6	1,100	1,200	4100	-0.	
ERMIL TON	96,600	97,200	97,647	-400	-0.5	8,503	5,400	-3,000	-3.	
ABASH	13,200	13,300	12,841	300	2.7	1,000	900	300	2.	
*ARHFM	21,100	21,400	21,595	-500	-2.1	1,700	1,300	-400	-3.	
ASHINATON	14,700	14,700	13,780	900	6.6	900	1,100	1,105	7.	
AAYNE	17,000	17,100	17,00%	, (Z)	(7)	1,200	1,100,	-100	-0.	
HITF	10,500	16,500	17,312	-1,000	-5.9	1,000	1,300	-700	-4,	
*HITESIDE	00000	63,500	62,477	100	0.5	5,900	100رق	-2,500	-4.	
ILL	287,100	279,600	247, 520	39,200	15.9	24,810	To,400	24,300	10.	
FILLIAMSON	52,100	51,500	40,021	3,100	6.3	3,800	3,400	2,800	5.	
*19AFF 460	344,400	244,700	246,623	-2,200		22,400			-5,	
* OnoFOA)?	29,400	29,100	24,012	1,400	5.1	2,300	1,500	700	2.	

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE THROUGH DECEMBER 1975. THE

OFFICIAL 1970 CENSUS COUNT FOR ILLINOIS WAS 41:113,976.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

Table 8. ESTIMATES OF THE POPULATION OF INDIANA COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

		JULY 1,	JULY 1,	APRIL 1,		, 1970 1975		OMPONENTS	0F CHANG	GE,
	UNTY	(PROVI-	1974	1970 (CENSUS)1					1	
•		310MAL)	r	TCENSUS7.	NUMBER	PERCENT	BIRTHS	DEATHS	NET H	PERCEN
INDIANA		5,311,000	5,313,000	5,195,610	116,000	2.2	466,000	256,000	-94,000	-1
AHS	4	27,300	27,300	26,871	400	1.6	3,000	1,300	-1,200	-4
RTHOLOHE#	·{· · · · · · · · · · · · · · · · · · ·	290,600	289,500 59,000	280,455 57,022	10,100	3.6	26,800	12,000	-4,600	-1
NTON		10,700	10,900	11,262	-600	4.1 -5.2	5,700 900	700	-1,000 -800	-1 -7
ONE	•••••••••••	32,300	16,000 31,800	15,888 30,870	1,400	-0.2	1,400	900	-600	-3
OWD	• • • • • • • • • • • • • • • • • • • •	9,700	9,600	9,057	600	4.5 6.7	2,600 700	1,700 400	₹ 600 300	1
KROLL	· · · · · · · · · · · · · · · · · · ·	17,600 39,600	. 18,000	17,734	-100	-0.6	1,500	1-000	-600	-:
ARK	· · · · · · · · · · · · · · · · · · ·	82,900	40,400 81,300	40,456 75,876•	-800 7,000	9.3	7,000	2,300 3,300	-2,000 3,400	° -4
AY	• • • • • • • • • • • • • • • • • • • •	24,300	24,300	23,933	300	1.3	1,800	1,700	200	d
ANFORD	····	30,200	30,800 8,500	30,547 8,033	-400 600	-1.3	2,800	2,000	-1,200	-
VIESS		25,700	26,500	26,602	-90 0	7.2	700 2,200	1,600	500 -1,500	
CATUR	• • • • • • • • • • • • • • • • • • • •	31,200 23,300	30,600 23,300	29,430	1,800	6.1	2,400	1,700	1,100	١ .
KALR		32.000	31,700	22,738 30,837	600 1,100	3.6	2,300 3,000	1,300	~400 -300	-
LAWARE	• • • • • • • • • • • • • • • • • • • •	129,200	130,300	129,219	(Z)	(Z)	11,100	5,700	-5,400	-
KHART		132,600	31,800 132,700	30,934	900 6,100	2.8. 4.8	2,600 12,300	1,500 5,600	-200 -600	-(
YETTE		27,600	27,500	26,216	1,400	5.4	2,800	1,500	100	
0YD		56,200	57,000	55,622	500	1.0	4,500	2,900	-1,100	-
ANNLIN		17,400	18,400 17,600	18,257 16,943	100 500	0.3 3.0	1,600	1,200	-300	-:
LTON		17,200	,17,600	16,984	200	1.1	1,400	1900 19200	-200 (Z)	-,
ANT.		31,300 84,700	31,300 83,700	30,444 83,955	900	2:9	2,300	2,000	600	
EENE		28,100	28,100	26,894	800. 1,200	0.9 4.3	7,40Q 2,200	2,000	1,000	-
MILTON		300 د 68 000 د 40سیر	64,900 39,600	54,532 35,096	13,700	25.2 14.1	5,000	2,300 1,500	11,100	. 20
RRISON		23,200	22,900	20,423	2,800	13.5	1,800	1,200	2,100	· · · · · · · · · · · · · · · · · · ·
NDRICKS		61,000	59,700	5,974	7,000	13.1	4,900	2,000	4,200	' 1
WARO		53,700 87,300	53,400 87,500	52,603 83,198	1,100 4,100	2.2 4.9	4,500	2,700 3,600	-700	-
NTINGTON		34,900	35,400	34,970	-100	-0.3	3,000	2,200	-500 -900	
CKSON		34,200 22,900	33,800	33,187	1,000	3.0	3,000	1,800	-300	-(
Y	· · · · · · · · · · · · · · · · · · ·	24,200	22,500 23,900	20,429 23,575	700	11.9 2.8	2,000	1,000	1,500 (Z)	
FFERSON		27,400 20,700	27,700	27,006 19,454	7 400 1,300	1.4	2,100	1,400	-400]	-
		70,100	- 67,700			6.6	1,900	900	300	1
ox		39,800	40,700	61,138 41,546	8,900 -1,800	14.6	# 5,800 3,000	2,500	5,600	'ç
SCIUSKO		52,300	51,800	48,127	4,200	8.7	4>900	2,600	1,800	3
E		23,200 544,600	23,000 548,200	20,890 546,253	2,300 -1,700	10.8	2,700 51,800	1,000 24,600	500 -28,900	-
PORTE		105,300	106,100.	105,342	-100	-0.1	9,200	5,300	-4,000	_
DISON		138,100	40,500 139,800	38,038 138,522	2,000 -500	5.3	3,500	2,200	700	:
ION	**************	789,000	790,900	793,769	-4,700	-0.3 -0.6	72,500	6,400 36,800	-6,600 -40,600	-!
1.	••••••••	37,990	37,500	34,986	2,900	8.4	3,200	2,000	1,700	4
HIA		11,100	11,000	10,969	100	- 1.0	1,200	600	-400	-
IROF a		90,800	90,000	39,246 .85,221	5,600	6.6	4,300 6,600	1,900 2,500	-1,800 1,500	· -4
ITGOMERY		34,400	34,400	33,930	500	1.4	2,700	2,000	-300	-0
ITON		47,900 13,000	47,400 12,700	11,606	3,700	8.5	4,300	700	1,300	1
SLE		32,400	32,900	31,382	1,000	3.1	3,200	1,700	-500	-1
		4,600 17,200	4,600 17,300	4,289	300	6.9	300	300	300	5
in		13,200	13,100	12,163	1,000	8.6	1,400	1,100	4-100 900	-0 7
RKE		15,500	15,300	14,628	900	6.2	1,200	1,000	700	5
(E		18,600	18,900 12,000	19,075	-500 -300	-2.6 -2.0	1,600	1,100	-1,000	· -5
RTER		95,800	94,100	87,114	8,700	10.0	8,100	3,200	3,700	-2 4
.ASKI		22,700	22,700 12,700.	21,740	1.000	4,4	1.800	1,200	400	. 1
TNAM		27,500	, 27,200	26,932	200	1.8	1,100	1,200	-100 (Z)	-0 -0
IDOLPH		29,100	29,400	28,915	- 200	0.5	2,600	1,700	-800	, -2
~~~~~~		22,600	22,200	21,138	1,400 -200	6.8 -0.7	2,100 1,800	1,200	500 -700	, 2 -3

SEE FOOTHOTES AT END OF TABLE.

Table 8. ESTIMATES OF THE POPULATION OF INDIANA COUNTIES: JULY 1, 1974 AND 1975—Continued - (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

*	JULY 1, 1975	1974	APRIL 1,		, 1970 1975	COMPONENTS OF CHANGE, 1970 TO 1975			
COUNTY	(PROVI- SIONAL)		1970 (CENSUS)1	, , , , , , , , , , , , , , , , , , , ,	05005117	0.0-40	DEATHS	NET HI	GRATION
				NUMBER-	PERCENT	BIRTHS	DEATHS	NUMBER	PERĈENT
ST JOSEPH	* 7241,100	242,000	245,045	-4,000	-1.6	19,500	12,000	-11,500	-4,
SCOTT	18,800	18,400	17,144	1,700	9.7	5,000	900	600	3.
SHELBY	38,800	38,960	37,797	1,000	2.6	* 3,400	2,000	-400	-1.0
SPENCER	17,300	17,600	17,134	200	1.2.	1,300	1,100	(Z)	UZ.
STARKE	20,500	20,600	19,280	1,200	.6.4	1,800	1,300	700	3.
\$TEUBEN	225900	22,400	. 20ر20	2,590	13.8	1,800	1,200	2,100	10.
SULLIVAN	19,600	19,400	19,889'	-300	-1.5	1,500	1,700.	-100	-0.
SWITZERLAND	6,800	6,600	6,306	500	8.6	500	400	500	8.
TIPPECANOE	112,800	112,700	109,378	3,400	3.1	9,600	4,000	-2,100	· -1.
TIPTON	16,400	16,100	16,650	300		1,400	900	-800	-4.
	1 -7 -10		,				,		! .
UNION	6,600	6,700	6,582	100	1.0	600	300	-200	-2.
VANDERBURGH	1	164,300	168,772	-5,800	-3.4	12,900	9,600-	-9,100	-5.
		17,100	16,793		-0.8	1,300	1,400	-100	
VERNILLION	1 .61 -11	112,000	114,528	-4,100	-3.5	8,700	6,700	-6,100	
VIGO.		35,400	35,553	-100	-0.3	35300	2,100	-1,000	-2.
WABASH.	7,900	8,300	8,705	-800	-8.7	-3 <b>2</b> 00	500	-90Q	
WARREN		33,100	27,972	5,600	20.0	2,900	1,400	4,200	. 14
WARRICK	1 11 11 11		19,278	700	3.5	1,700	1,100	(Z)	(2
WASHINGTON		19,800		-2,300		6,800	4,000	-5,100	
WAYNE		78,500	79,109		-3.0			(Z)	
WELLS	24,800	24,700.	23,821	1,000	4.0	2,100	1,200	(2)	0.
,			00 005		١	1	1 700	200	۰.
wHITE			20,995	400	2.1	1,900		-200	-0.
WHITLEY	24,700	24,700	23,395	1,300	5.7	2,200	1,200	400	1.

² LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 GOUNT FOR INDIANA WAS 5,193,6891

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JONE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NOT CHANGE AND NATURAL INCREASE.

### Table 8 ESTIMATES OF THE POPULATION OF IOWA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred).

,	JULY 1,				, 1970 1975		OMPONENTS 1970 7	OF CHANG	iE,
COUNTY	(PROVI- SIONAL)	JULY 1, ₹. 1974	APRIL 1./ 1970 (CENSUS)1	MIMBER	2522545	0.00000	25.500	NET MI	GRATION
·	••	•		NUMBER	PERCENT	. BIRIHS	DEATHS	NUMBER	PERCEN
10WA	12,870,000	'2,856,000	2,825,368	45,000	1.6	222,000	154,000	-23,000	-(
IR	10,000	9,400	9,487	. 500	5.4	600	-, 600	500	
MSAMAKEE	6,200 15,200	6,100	6,322	⇒ =100	-2.1	400	400	-100	-1
ANOOSE	15,200	15,000 14,700	14,968 15,007	200 200	1.3	1,100	1,000	100 300	(
080N	7 9, 200	9,000	9,595	-400	-4.4	600	600	-400	-
TONCK HAWK	23,100 134,500	23,100	22,885	300	1.1	1,600	1,300	(2)	
NE	26,300	133,600 26,500	132,916	1,600 -200	1.2	10,800	5,800	-3,300	,   -
MER	24,400	24,000	22,737	1,600	-0.6 7.2	1,700	1,700 1,100	1,100	· ·
HANAN,	22,300	22,100	21,762	600	. 2.5	1,800	1,100	-100	_
NA VISTA	21,000	20,700	20,693	"00			-		
LER	17,100	17,200	16,953	400 200	1.7	1,500	1,200	100	
"IVUIT	13,700	13,800	14,292	-500	-3.8	900	1,000	-500	_
ROLL	23,300	~ 23,300	22,912	400	- 1.7	1,700	1,300	, (Z)	
SAR.	16,900 17,2 <b>75</b>	17,000 17,400	17,007 17,655	-200 -400	-0.9	1,200	1,200	-100	·
RO GORDO	48,500	49,300	49,223	-800	-2.5 -1.5	1,200 3,500	000ء1 800ھرچ	-600 -1,500	` -
ROKEE	16,700	16,800	17,269	-600	<b>₩ -3.3</b>	1,200	. 1,000	· -800	-
ROKEE	15,300 7,900	15,000	14,969	400	2.5	1,300	800	-100	′-
•	7,700	7,700	7,581	. 300	4.6	500	600	400	-
Yesen essession	18,800	18,600	18,464	400	2.0	1,300	1,000	100	•
Y CONT	21,000 58,000	20,600	, 20,606	: 400	1.9	1,700	1,300	100	
WFORD	18,300	57,300 18,500	56,749 19,116	1,300	2.2 -4:3	1,600	3,200 1,000	-100 -1,400	
LAS	27,000	27,100	26,085	900	3.6	2,000	1,600	500	-
ISATUR.	8,500	8,400	8,207	300	4.0	600	600	300	(
AMARE	90400 ، 9، 1901 م	9,700 18,900	9,737 18,770	-300 300	- +3.5	600 1,500	700	-200	, ‡
WOINES	- 45,800	45,600	46,982	-1,100	1.6 -2.4	3,400	2,600	-200 -2,000	′ [
KINSON	- 13,600	13,300	12,565	1,100	8.5	900	800	900	
ا	93,900	93,600	90,609	3,300	-3.7	8,200	4,400	-500	-
ETE	13,800	( 13,700	14,009	-200	-1.2	1,100	800	-500	_
ETTE . T	27,000	26,200	26,898	100	0.4	1,900	1,600	-200	
NKL IN	20,200 13,300	13,100	19,860	300 100	1.6	1,500	15200	100 200	
MONT	9,100	9,300	9,282	-200	· -2,1	(800 700	700	-100	-
ENE	12,200	12,200	12,716	/ -500	-4.2	. 800	900	-500	-
HRIE	14,000	14,000	14, <u>119</u> 12,243	-100 800	-1.0 6.8	900	- 700 900	. <del>-</del> 300	-
NDY	18,100	17,900	48,383	·-300	-1.4	800 300	1,000	-500	•
		•	. }	• •	• '	(			· •
COCK	£ 13,400 22,000	13,300	- 13,506. 22,248	#100   200	-0.5	1.100	800	-300	•
RISON	16,700	16,500	16,240	500	-1.1 2.8	1,400	1,400	≠ -300 ≱ 300	• •
RY	17,800	17,900	18,114	-300	-1.7	. 1,300	1,100	-500	-
ANU	114500 12400	11,300	11,442	100	1 0.5	800	800	100	1
RY ARD	8,900	12,500 9,100	12,519	,-100 -400	-1.1 -3.9	- 800 600	700 600	-200 -300	· ·
<b>4 </b>	15,300	15,500	. 15,419	-100	-0.5	1,100	900	-200	
CSON	21,200	, 21, 500	20,839	300	1.7,	1,800	1,200	-200	-
PER	36,200	36,400	35,425	800	2.3	2,700	1,900	(Z)	-
FERSON	14,500	14,100	15,774	-1,300	-8.2	1,100	900	-1,500	-
NSON*	75,500	74,900	72,127	3,400	4.7	6,000	2,000	-600	-
ESKUK	19,900	19,300	19,868	-300	-2.2	1,500	1,100	400 -200	• -
SUTH	23,000	22,600	22,937	100	0.2-	1,700	1,200	-400	-
	40,900	42,100	42,996	-2,100	, -4.9	3,200	2,700	-2,600	-
15A	11,100	165,200	163,213	- 3,100 - 400	3.6	74,000	7,200	-3,700	-
45	10,300	10,200	10,163	100	1.4	700	. 600 800	200   300	
AS.	13,200	13,400	. 43,340	¥ <b>=</b> 200	* -1.4	1,000	700	\$600	; <b>-</b>
ISON.	124400	12,100	-11,558	, , 800	7.27	. 900	800	800	٠
ASKA	22,100	22,300	22,177	✓ <b>-100</b>	-0.3	1,600	1,500	-200	` -
ION	27,500	26,900	26,352	1,100	4.3	1,900	1,500	800	2
SHALL	42.900 12.800	42,200 12,500	41,076	900	4,4	3,300	2,100	500	
CHELL	12,700	12,500	11,832	,-400	7.9 -3.3	1,000	- 700 800	700 -500	و د
ONA	12,000	11,800,	12,069	-100	-0.8	800	900	(Z)	-(
ROE	9,300	9,300	9,357	-100 200	-0.7	600	700	,(Z)	, , (
GOMERY	12,900   39,200	12,900 38,500	12,781 37,181	2,000	1.3	3,400	2,100	200   800	1

SEE FOOTNOTES AT END OF TABLE.

### Table 8. ESTIMATES OF THE POPULATION OF IOWA COUNTIES: JULY 1, 1974 AND 1975—Continued.

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	, ,,								
COUNTY	JULY 1, 1975	JULY 1,	APRIL -1,		, 1970 1975	, ,	OMPONENTS 1970 T	0F CHANG	ε, · •
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)		,	BIRTHS	0EATHS	NET NI	GRATĮ ON
4		,	44	NUMBER	PERCENT	pikinā	VEATHS	NUMBER	PERCENT
0 • BRIEN	17,600	17,600	17,522	100	0.7	1,200	1,200	100	0.3
OSCEOLA	8,600	8,400	8,555	(Z)	(Z)	600	500	-200	-1.8
PAGE	19,200	18,900	18,537	600	3.4	1,300	1,400	700	3.8
PALO AĈTO	13,200	13,400	13,289	-100	-0.6	900	800	-200	~1.4
PLYHOUTH	24,300	23,900	24,322	-100	-0.3	1,900,	1,300	-700	-2.8
POCAHONTAS	12,000	11,900	,12,793	-800	-6.3	800	700	-800	-6.5
POLK	299,500	298,900	286,130	13,400	4.7	24,700	13,700	2,300	0.8
POTTAWATTAMIE	86,700	86,600	86,991	-300	-0.4	7,700	4,200	-3,800	-4.4
POWESHIEK	20,100		18,803	1,300	7,2	1,300	1,100	1,100	6.1
RINGGOLD	6,200	6,200	6,373	-200	-3.2	400	500-	-100	-1.5
\$AC	15,100	15,100	. 15,573	-500	-2.9	1,000	1,000	-400	-2.6
SCOTT	149,500	148,200	142,687	6,800.	4.8	13,100	6,800	500	0.3
SHELBY	15,300	15,400	15,528	-200	-1.3	1,100	900	-400	-2.7
SIOUX	29,300	28,800		1,300	4.8	2,400	7,300	300	1.1
STORY	67,100	66,800	- 62,783	4,300	6.9	4,800	2,200.		'2.
TAMA	20,400	20,100	20,147		1.0	1,400	1,3001		0.5
TAYLOR	8,300	8,200	8,790	-500	-5.7	500		-300	-3.7
UNION	13,000	13,400	13,557	-500	~3,9	1,000	1,000	-500	-3,8
VAN BUREN	8,100	5,600	8,643	-600	-6.6	500	700		-4.5
WAPELLO	39,300	40,700	42,149	~2,800	-6.7	2,900	2,700	-3,000	-7.2
WARREN	31,700	31,000	27,432	4,300	15.7	2,600	1,100	2,800	10.3
WASHINGTON	17,500	18,900	18,967		-7. k	1,400	1,200	-1,700	-8.5
WAYNE	8,400	8,400	8,405	(Z)	-0.3	500	700	200	2.4
WERSTER	47,200	• 47,200	48,391	~1,200	-2.5	3,500	2,600	-2,200	-4.5
WINNEBAGO	13,500	13,800	12,990	500	3.8	1,000	800	300	2.6
WINNESHIEK	21,600	21,800	21,758	-200	-0.9	1,400	1,100	-500	-2.4
WOODBURY	105,500	103,700	103,052	2,400	2.4	9,100	5,800	-900	70.8
WORTH	8,900	8,800	8,984	, (Z)	-0.5	500	600	(Z)	(Z)
WR IGHT	17,000	16,800	17,294	-300	-1.9	1,100	1,100	-300	-1.9

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE

OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR 10WA WAS 2.825.041.

FRITTHS AND DEATHS ARE BASEO ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL THOREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION

REPORTS. SERIES P-25. NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT WERE 2.857,000

AND 2.8970.000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF JOHNSON COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 20, 1974 WAS 75,025. THE ESTIMATES SHOWN

HEPE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.



### Table 8. ESTIMATES OF THE POPULATION OF KANSAS COUNTIES: JULY 1,1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1,		•		, 1970 1975	c		OF CHANG	E,
COUNTY	1975 (PROVI-	JULY 1, 1974	APRIL 1.	,,,	1	-	1	<del></del>	=
,	SIONAL)	• • • • • • • • • • • • • • • • • • • •	(CENSUS#E	NUMBER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION
`		,		NUMBER	PERCENT	pluins	DEATHS	NUMBER	PERCEN
KANSAS	2,269000	2,266,000	2,249,071	18,000	0.8	179,000	117,000	-44.00g	-2
LLEN	15,200	15,400	15,043	200	1.2	1,000	1,200	400	2
NDERSONTCHISON	1 8,500	8,500 18,700	8,501 19,165	(Z) -700	-0.2 -3.8	1,600	1,300	-1,000	0 5
ARBER	0.08 6	6,700	7,016	-200	-3.2	400	,500	-200	T.A2
ARTON OURBON RONN	30,800	30,600	30,663	200	0.6	2,200	1,600	-400	
ROWN	15,600	15,500 11,600	15,215 11,685	300 -300	2.2	1,100	1,300	-100=	2 200
UTLER	39,300	39,000	38,658	700	1.8	2,600	2,000	100	1.67
HASEHAUTAUQUA	3,500 •	3,500 4,700	3,408 4,642	100 (Z)	1.6	200	300 500	100 369	
* 6	-3,00	1,700	-	\ '-'	1	- 200	1		300
HEROKEE		21,600	21,549	-400	-1.8	1,600	1,600	-400	•
HEYENNE		4,100 2,800	4,256 2,896	-200 -100	-4.9	100	200	-200 (Z)	; -4
LAY	9)700	9,800	9,890	-100	-1.4	, 600	700	(Z)	· -0
LOUD		13,200	13,466	-400	-2.9	800	1,000	-200	-1
OFFEY	. 2,800	7,700 2,800	7,397 2,702	300 100	4.1 2.7	500 200	200	100	, 4
OWLEY	33,899	33,900	35,012	-1,200	-3.4	2,300	2,400	-1,100	-3
RAWFORD	37,006	37,500 4,800	37,850 4,988	-800 -100	-2.2	2,400	2,800	-500 -100	-1 -2
•	1		l '	١.	ما	Į.	-		}
ICKINSON.	20,700	20,800	19,993	700	3.7	1,600.	1,900	500 	-2
ONIPHAN	9,000	9,000 62,500	9,107 57,932	7,700	13.3	700	1,900	5,500	- 6
DWARDS	.[ 4,500	4,600	4,581		-1.7	300	300	(Z)	j (
.K		3,700	3,858	100	-1.3	200	900	200 100	1 9
LISLSWORTH	25,800 6,200	25,700 6,200	24,730, 6,14 <b>%</b>	12100 (24 ₁₁ )	9.4	2,000	500	-100	, -4
NNEY	21,600	21,200	19,0297	2,2600	13.6	2,100	800	1,300	1
ORD	23,600	23,400	22,587	1,000 (Z)	-0.2	ý 1,900 1,500	1,200	300 -200	1 1
•	t	ĺ	,		1		Ph λ™	17 +	
EARY		31,800	28,111 3,940	3,300 -100	11.7	5,706) 300		-1,200 -200	-4
0VE		4,400	4,751	-300	-6.0	300	500	-300	•6
RANT	6,700	6,600	5,961	700	12.2	700	200	300	7
RAY		4,800	4,516 1,819	300 (Z)	7.0	190	200	200	1
REENWOODAMILTON		8,800	9;141	-400	4.0	. ₹ø00	4800	-200	-1
AMILTONARPER	2,900	2,800 7,800	2,747	100° -300	3.8	200 500	200	100	-1
ARVEY	28,500	28,100	27,236	1,300	4.8	25000	1,500	800	
	I	4,000	3,672	400	9.6	1468	100	-100	• 2
ASKELLODGEHAN	2,600	2,600	2,662	(Z)	-1.8	1200	100	2100	} <b>-</b> 2
ACKSON	11,000	911,000	10,342	700	6.3/	1200 800		600	
EFFERSON	13,900 -5,700	13,000	11,945	-400	8.8	300	700	900 -200	\ \
OHNSON	234>100	233,600	220,073	147000	3	17,200	300	3,100	-
OHNSON	3) 300	3,200	3,047	300	かっつりまりのかん	100	600	100	
INGMAN	8,800 3,900	8,800 3,900	4,088	200°	To the second	200	300	-100	.=(
JOWA	25,100	25,100	25,775	200	2.6	1,900	2,000	600	,-2
AVE	1	2,700	2,707	-100	-4.7	200	100	-200	
EAVENWORTH	54,900	55,300	53,340	1,500	2.9	24,000:	2,300	-200	(
INCOLN	4,400 8,100	4,500 8,000	4,582 7,770	-200 400	-4-0	200	700	-100 500	′-
1NN	3,790	3,700	3,814	-100	-2.3		200	-100	-3
YON	32,500	32,900	32,071	400	1.3	2,700	1,000	-700	-:
PHERSON	25,200 13,800	25,100 13,800	24,778 13,935	-100	-1.0	1,600 700	,1,400 900	100	
IRSHALL	13,500	13,100	13,139	300	2.4	800	1,100	600	i
ADE	4,900	4,900	4,912	(Z)	(Z)	`300	- 300	(2)	
[AMI	20,700	21,000	19,254	1,500	7.6	1,500	1,200	1,200	•
TTGHELL	7,800	7,600	8,010	-200	-2.5	`500	600	-100	-
ONTGOMERY	38,700	38,700	39,949 6,432	-1,300 100	-3.2	2,900	3,200 500	900	-
ORTON		3,500	3,576	-100	- 2.0	300	200	-300	
EMAMA	11,400	11,300	11,825	-400	-3.4	800	800	-400	-:
EOSHO	18,200	18,400	18,812	-600 -200	-3.0 -4.1	1,400	1,300	-600 -100	-
	6,700	6,900	7,279	600	-8.2	400	500	-600	<b>~</b> ′
AGE	13,700		13,352		2.6				

SEE FOOTNOTES AT END OF TRUE.

### Table 8. ESTIMATES OF THE POPULATION OF KANSAS COUNTIES: JULY 1, 1974 AND 1975-Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

No contra								<del></del>	
	JULY 1, 1975	JULY 1,	APRIL 1,	CHANGE T.O	, 1970 1975	• 0		OF CHANG 0 1975 1	E,
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)		25225	, hennus	,	NET HI	GRATION
_ · · ·				NUMBER	PERCENT	BIRTHS	DEATHS	_NUMBER	PERCENT
OSBORNE OTTAMA PAWNEE PHILLIPS POTTAMATOHIE PRATT RAWLINS RENO REPUBLIC RILEY ROOKS RUSH RUSSELL SALINE SCOTT SEDGMICK SEMARD	6,100 6,200 8,600 8,000 12,600 9,800 7,900 12,000 61,300 7,100 5,000 8,900 48,900 343,100	6,100 6,200 8,600 7,900 12,500 9,700 4,200 61,900 7,900 61,000 7,100 5,000 8,800 48,100 5,700	6,416 6,183 8,484 7,888 11,755 10,056 4,393 60,765 8,498 12,320 56,788 7,628 5,117 9,428 46,592 5,694 15,744	-400 (Z) 100 100 800 -300 -400 -400 -4,500 -100 -500 2,400 2,400 2,7,600	-5.5 1.6 1.6 1.8 -2.9 -4.1 2.3 -6.6 -3.0 8.0 -7.7 -5.0 2.7 -2.2	300 400 600 500 1,000 600 200 4,600 400 700 200 500 500 500 3,700 500 30,800 1,600	500 500 600 800 700 3,300 700 900 1,300 -500 400 2,000 2,000 2,000 14,000	-200 100 200 100 600 -200 100 -300 -200 -300 -200 -700 -700 -200 -200 -200 -200	-2.9 2.4 1.9 1.4 5.4 -1.9 -3.6 0.2 -3.4 -1.6 0.2 -4.1 1.9 -6.6 0.2 -4.1
SHANNEESHERIDAN	151,600 3,800	151,200 3,800	155,322 3,859	-3,700 (Z)	-2.4	13,300	6,900 4 200	-10,100 -100	-6.5 -2.7
SHERMAN SRITH STAFFORD STANTON STEVENS SUMNER THOMAS TREGO WABADNSEE WALLACE WASHINGTON WICHITA	8,200 6,600 5,900 2,500 4,600 23,200 8,100 4,400 6,600 2,100 8,800 3,400	7,900 6,600 5,900 2,500 4,400 23,200 7,900 4,400 6,700 2,200 8,900 3,500	7,792 6,757 5,943 2,287 4,198 23,553 7,501 4,436 23,553 7,201 9,249 3,274 11,317	-400 -200 -100 200 400 -300 600 (2) 200 -100	4.9 -2.6 -1.2 10.1 9.4 -1.5 7.7 -0.8 -5.4 -4.3 4.9 -0.8	700 400 200 400 1,600 500 400 200 600 300 800	400 500 500 100 200 1,600 400 300 500 100	100- (2) 100 200 -300 300 (2) 300 -200 -300 -100	1.2 -0.2 2.1 4.7 5.4 -1.3 4.2 -9.0
WOODSON	4,300 177,900	181,500	4,789 3,186,845	-500 -9,000	-11.1	17,700	9,400	-17,200	-6.5 -9.2

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

PRIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.





## Table 8. ESTIMATES OF THE POPULATION OF KENTUCKY COUNTIES: JULY 1, 1974 AND 1975

(State estmates are shown to the nearest thousand, county estimates, to the nearest hundred)

,	رد ۱۰	•			, 1970 1975	c	CAROLENTS	OF CHANG 0 1975 2	ε,
COUNTY	1975 (PHOVI- 510 HL)	JULY 1, 1974	APKIL 1; 1970 (CENSUS)		1	9		ie T ut	UPATION
	5[U A_)		(CENTUS)	MUMSER	PERCENT	pIttHS	DEATHS	MAL RES	PERCENT
KENTHCKY	000 د ۱۶۶۰ د د	3, 354,000	3,220,711	175,000	5.4	295,000	177,000	56,303	1.1
ADAIN	14,400	14,100	13,037	1,300	110.3	1,000	900	200ء م	) y.
ALLEN ANDERSON ALLAND PARREN	13,000	13,200	12,594 *	1,000	7.6	1,000	400	403	7.
ANGERSON	10,400	10,400	4,350	1,400	15.0	430	500	1,100	11.
RALLAND	5,400 30,700	,3,400 30,200	276 و A 27 و 25	2,100	1.3	2,430	600 1,000	200 1,400	2.0
ARREN ATH ELL OONF OUNTHON	300	99.400	9,235	(7)	0.3	078	600	-200	-2.
ELL	32,800	32,000	31,121	1,600	5.3	3,3C0	2,100	400	. 1.
ROONF	100 .75	36,600 [4,800	32,612 18,476	400	13.0	3,500	1,300	2,100 100	6.
OUTHON	14,500 52,300	51,900	52,376	-100	2.3	1,500	2,500	-1,500	2.
***************************************	317700	4	3,75,10		-0.7	1 772 0	37.00	2,000	"
d OYLERACKEN	22,400	22,300	21,861	900	4.1	1,8C0	1,300	400	1.
ARACKEN	7,400	7,600	7,227	200	3.1	700	700	100	1.5.
RECKINDINGS	15,700 15,100	15,200 15,200	14,221	1,400	10.2	1,400	1,000	900	0.
ULL ITT	33,500	35,500	25,090	7,400	28.5	3,200	900	5,200	19.
REATHITT RECKINKIDGE UULLITT	10,100	200 د ۱۰	9,723	400	3.7	800	700	300	2.
ALD*EL	13,500	13,000	13,179	300	2.1	1,100	1,000	200	1.
ALLOWAY	20,100 35,000	28,700 85,100	27,692	1,400	5.0	7,500	1,600	1,201 -5,900	4.
AMPÉELL APLISLE	5,000	5,400	84,704 5,354	200	-4.2 3.8	300	400	200	4.
					1				-
ARRULL	- 2,000	13.700	×,523	100	1,2	700	500	(Z)	-0.
APTER	21,700	100	14,850	1,800	9.7	2,1(0	1,000 -700	802 802	3.
ASEY	14,100	67,000	12,930 56,224	1,200	24.2	7,300	2,*00	9,200	6.
T ARK	26,400	900	24,090	2,300	9.7	2,400	1,300	1,200	5.
LAY	50.400	20,000	~ 481 ر * 1	2,400	12.9	5>500	1,000	1,200	6.
LINTON	5,600	4,700	P,174	400	5.2	700	500	507	2.
LARY LARY LARY LARY LARY LARY LARY LARY	6,100	9,300 5,300	493 6,850	500	5.8	600 400	700 500	(7)	7.
DAVIESS	31,200	80,600	79,480	1,700	2.2	7,400	3,900	-1,700	-2.
	0.50-		. 751				500	5 <u>0</u> 0	] _
DMONSONLLIOTT	9,500 5,700	, 9, <u>3</u> 00 5,700	۾ 751 5,933 ۾	-200	8.9 -3.3	800 400	1 300	_300 _300	5. -5.
STILL	13,300	13,230	12,752	500	4.1	1,200	500	100	Į v.
AYETTE	- 184,700	18H,300	174,323	15,400	8.8	16,900	7,700	6,100	3.
· ~	12,000	11,600	11,363	600	5.4	900	900	500	4.
LOYO	4C,100 300	39,200 36,400	35,989 34,481	2,800	11.7	3,800	2,000	2,400	1 6
UI TON	500	" '9,390	10,103	-700	-6.6	** 800.	1,000 500	-600	-0
ALLATIN	4,400	4,400	4,134	200	5.7	400	300	100	3
LEMING RANKLIN ULTON AALLATIN	10,000	3,300	0,457	90.0	6.2	500	, 500	500	- 5
RANT	11,700	11,300	999 رود	1,700	17.1	900	700	1,500	•14
RAYFS	35,300	32,000	30,939	1,400	4.5	2,300	2,100	1,200	4
RAYSON	18,200	17,600	16,445	1,800	10.8	1,400	1,000	1,300	8.
REFY	10,800 33,800	17,600 33,700	10,350	500	1.8	700	1,500	300 -800	3
RFE UP.	7,400	7,300	7,080	300	4.1	700	400	(7)	-0
ANCOCK APOIN .AYLIN .ARRISO	72,000	73,000	72,421	-6,400	-8.2	9,600	2.200	-13,800	-17
AYLAN.	39,-00	39,700	37,370	2,400	6.5	45100	2,600	9,00	] 2
ARRISON	14,500	14,500	14,158	400 700	2.8	1,100	900	200°	1 1
At Leaves and the straight of	14,700	14,700	13,980	1 . "	5.3	1,200		700	.3
ENPERSON ENRY. ICKWAA. OPKINS IACKSON	30,000	34,709	36,031	900	2.4	3,160	1,900	-300	-0
ENRY	11.50%	11,290 6,600 41,600	10,910	600	5.5	900	800	500	4
ICKMAN,	(6,50)	6,600	6,264	200	3.9	400	500 2,500	300	5 9
ACKSON	42,900 10,500	10.300	35,167 10,005	4,700 500	12.4	1,000	500	3,800 (7)	-0
EFFERSON	700,700	702.400	695,055	5,700	0.3	61,800	35,300	-20,800	3
EFFERSON	22,100	21,000	17,430	4,700	26.8	1,900	200	3,600	20
OHNSON	20,500	19,500	17,539	3,000	16.9	1,600	1,200	2,500	14
ENTON	16,300	130,100	120,440	1,100	0.9	1,400	7,600	-3,100 1,400	-2
NOTT	1 10,400	16,200	4,04	1 51100	1 14.5	1 11400	, ,,,,	1 2700	1 7

SEE FOOTNOTES AT END OF TAPLE.

# Table 8. ESTIMATES OF THE POPULATION OF KENTUCKY COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	. JILY 1∍ 1√75	JULY 1,	• APHIL 1/		, 1970 1975	, ,é	OMPONENTS 1970 T	OF CHANG 0 1975 ²	Ε,
COUNTY	(500 AT)	1974	1970 (CFNSUS)1	NUMBE +2	PERCENT	≃I≪TES	LEATHS	NET MI	GRATION
				~U~BE#	PERCENT	-1411.2	DEATHS	MJ~3Eイ	PERCENT
KNOX	24,300	25,400	27,687	2,600	11.2	2,500	1,400	1,600	6.6
	11,700	11,300 30,000	10,672	900 3,900	8.8	800	1,500	800 2;50J	7.3 9.5
LANGEL LAWRENCE LEST SE SE SE SE SE SE SE SE SE SE SE SE SE	31,300 12,100	11,400	27,384 10,726	1,400	14.1	1,000	800	1,100-	10.3
IFF	7,000	3,700	4,597	400	5.5	500	400	300	3.8
LESLIE.	12:200	12,200	11,623	000	7.3	1,300	500	(2)	9.4
LETCHER	26,400	25,200	23,162	3,400	14.8	5,600	1,500	2,300	10.1
LEWIS	12,700	12,700	12,35	300	2.4	1,200	700	-200	-1.3
LINCOLN	17,700	17,100	. 16,663	1,000	5.9	1,50C	1,000	500	2.9
LIVINGSTON	P.700	4,400	7,596	1,100	14.7	60	1	1,000	13.3
LOGAN	22×190 5×900	22,100	21,793	300 300	1.5	1,800	1,400	001- 006	-0.6 6.1
LYON		59,300	58,281	2,000	3.4	4,500	3,600	1,100	1.9
MCCRACKEN MCCEAN HADISON MAGOFFIN ARION MARSHALL HARTIN	14,300	13,700	12,545	1,800	14.0	1,300	o+00	1,200	9.7
MCLEAN,	10,200	9,900	4,062	1,200	12.7	860	600	1,000	11.0
MADISON	47,400	46,100	42,730	4,600	10.9	3,500	1,400	3,000	7.1
MAGOFFIN	11,400	11,000	10,443	900	9.0	1,200	400	200	1.6
*ARION	16,500	15,300	10,717	-5CC	-1.0	1,500	900	700	-4.2
MARSHALL	22,300	21,900	20,381	1,900	9.3	1,600	1,200	1,500 800	7.4
MARTIN	10,400	10,500	0,377	1,400	14.7	1,100		0(15)	7.1
MASON	16,400	17,000	17,273,	-400	-2.6	- 3.1.400	1,200,	-600	-3.6
~EADE	17,900	18,000	1-,790	-1.000	-5, 3	1,600	600	-2,000	-10.7
MEMIFEE	4,400	4,300	4,050	300	7.5	400	300	200	3.9 7.5
MERCFR. METCALFE MONROE. MONTGOMERY	17,000	17,450	17,960 H,177	1,600	10.2	1,500	100	1,200	2.2
METCALFE	12,100	300 را 11 م	11,642	200	2.8 3.8	900	800	300	2.5
MONTGONERY	17,200	17,100	15,364	1,000	12.0	1,700	600	1,100	7.0
MORGAN	10,500	10,300	10,019	500	5.2	1,000	600	100	1.2
MUHLENRERG	30,300	29,500	27,537	2,700	9.9	2,600	1,800	2,000	7.2
NELSON	24,400	24,100	23,477	900	3.9	2,100	1,200	(Z)	-0.1
NI CHOLAS	5,800	. 5,600	6,504	300	4.1	500	500	200_	3.6
NICHOLAS.	20,000	20,100	12,790	1,200	6.6	1,600	1,400	- 1,100	5.7
OLDHAM	189400	16,200	14,487	3,700	25.1	1,200	000	3,100	20.9
OWEN	7,900	7,900	7,470	400	5.2	500	500 300	420	5.4
OWSLEY,	5,200	5,100 10,600	5,023 9,949	200	3.8	800	700	(Z) 30값	2.6
PENDLETON	25,000	27,500	\$26,259	1,700	6.5	3,300	1.400	-200	-0.7
PIKE	\$ 68,000	65,900	61,059	7,700	12.6	6,500	3,200	₩ <b>H</b> ed	7.2
POWELL	P 600	8,300	7,704	900	11.2	900	400	400	, 5.0
OHIO. OLOHAH. OWEN OWSLFY PENOLETON PERRY PIKE. PULASKI	\$6,300	39,700	35,234	5,100	14.4	3,500	2,200	4,10C	11.5
ROBERTSONROCKCASTLERUSSELL.	2,300	2,200	2,163	100	5.6	100	200	2,00	7.7
ROCKCASTLE.,	12,300	12,600	12,305	, 500	7.0	1,100	700	100	0.9
ROWAN	17,100	17,000	17,013	700	0.4	1,300	700	-600	-3.3
RUSSELL	11,500	11,500	10,542	900	0.7	1,000	700	600 400	5.6
SCOTT	19,700	18,500 19,500	17,942	700	- 5.4 3.6	1,600	1,200	400	1.9
SHELPY	14,100	14,100	13,054	1,100	8.1	1,100	700	700	5.3
	5,700	5,600	5,488	200	4.2	500	300	~~~(2)	0.4
TAYLOR,	18,200	18,000	`17,138	1,100	1 6.4	1,300	900	700	3.8
TAYLOR.	112000	11,000	10,823	200	1.8	900	700	(Z)	0.2
TRIGG	9,000	9,200	8,620	400	4.2	700	500	200	2.0
TRIMPLE	5,600	5,500	5,349	300	4.7	500	300	100	1.2
I (N. T. O.)	16,400	16,500	15,882	500	3.4	1,400	2,900	1.00 2,300	0.9
PANNEN	62,400	61,000	57,884 10,723	4,500 -300	7.7	5,100	600	-500	-4.9
JAVAF	15,500	15,300	14,266	17300	9.2	1,200	900	900	6.5
#FRSTFR	14,100	14,100	13,282	800	6.1	1,100	1,100	900	6.4
ARREN ASHINGTON AYNE FERSTER HITLEY	23,400	27,100	24,145	4,200	17.5	2,200	1,700	3,700	15.2
¥OLFF	6,100	6,000	5,669	400	7.2	500	400	200	3.7
MODENED	16,500	15,700	14,434	2,200	1 15.2	1,400	700	1,500	10.2

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CURRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR KENTUCKY #AS 3,219,311.

TRITANS AND DEATHS ARE BASED ON MEPONTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE METHEN NET CHANGE AND NATURAL INCREASE.

## Table 8. ESTIMÁTES OF THE POPULATION OF LOUISIANA PARISHES: JULY 1, 1974 AND JULY 1, 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

,	JULY 1, 1975	110 V 1	APRIL 1,		, 1970 1975		OHPONENTS 1970 T	OF CHANG	
PARISH .	(PROVI- SIONAL)	JULY 1, 1974	1970 (CENSUS)			-	•	NET H	IGRATIO
,				NUHBER	PERCENT	BIRTHS	DEATHS	NUHBER	PERCE
LOUISIANA	3,791,000	3,762,000	3,642,463	148,000	4.1	363,000	178,000	-37,000	-
ADIA	53,100 20,100	52,700 20,400	52,109 20,794	.1,000 -700	1.9 -3.5	5,200	2,700	-1,500	
CENSION.	40,100	39,800	37,086	3,000	8.2	7,000 4,200	1,200	-1,500 400	· -
SUHPTION	20,000	20,200	19,654	300	1.7	2,000	900	-800	-:
OYELES,	37,500	37,900	37,751	-200	-0.6	3,500	2,300	-1,400	-:
AUREGARD	25,600	24,800	22,888	2,700	12.0	2,200	1,200	1,800	,
ENVILLE	16,600 67,700	16,200 66,800	16,024 63,703	500 4,000	3.4 6.2	1,300 7,700	100, 2,300	400 -1,400	
DDO	238,400	236,800	230,184	8,200	3.6	23,200	12,400	-2,600	-
CASIEU	150,500	150,000	145,415	5,100	3.5	14,400	6,200	-3,100	-
DWELL	10,100	10,100	9,354	700	7.7	800	. 660	500	
TAMOU A	8,900 11,100	9,100 11,200	8,194 11,769	700 -700	8.8 -5.6	700 1,000	30 <del>0</del>	-1,000	
IBORNE	16,200	16,000	17,024	-800	,-4.6	1,300	1,200	-800	-
CORDIA	21,100	21,500	22,578	-1,400	-6.4	1,900	1,100	-2,200	• -
SOTO	22,800	22,400	22,764	(Ž) 1	0.1	2,100	1,500	-600	′ -
T BATON ROUGE		307,900	285,167	26,200	9.2	28,900	10,900	8,200	
T CARROLL	11,900	12,100	12,884	-1,000	-7.5	1,400	800	-1,600	-1
T FELICIANA	16,500 31,800	17,100 32,300	17,657 31,932	-1,100 -200	-6.3 -0.6	1,700 2,900	900 1,900	-1,900 -1,300	-T
NKL IN	23,100	23,200	23,946	-800	-3.4	2,200	1,400	-1,700	
NT	14,300	14,000	13,671	600	4.5	1,200	900	200	
RIA	61,400	59,500	57,397	4,000	7.0	6,200	2,600	400	
RVILLE	30,400	- 30,100	30,746	-400	-1.2	3,100	1,700	-1,800	-
KSON	15,900 395,800	16,200 388,700	15,963 338,229	57,600	-0.6	1,400	1,000	-500	-
FERSONFERSON DAVIS	29,800	30,100	29,554	300	17.0 1.0	36,000 2,900	12,100	33,600 -1,000	_
AYETTE	125,300	122,600	111,643	13,600	12.2	11,700	3,900	5,800	<b>.</b>
OURCHE	72,000	71,900	68,941	3,100	4.5	6,800	2,500	-1,200	_ ~
SALLE	14,500	14,400	13,295	200ء ليم	8.8	1,200	, , 900	900	
COLNINGSTON	36,100 42,400	36,300	33,800	× 2,300	. 6.9	2,800	1,500	1,100	
ISON	14,400	41,000 14,300	36,511 15,065	5,900 -600	16.0 -4.3	4,000 1,800	1,500 1,000	3,300 -1,400	, 🖛
EHOUSE	31,900	32,200	32,463	-600	-1.8	3,400		-2,300	-
CHITOCHES	35,700		35,219	500	-1.4	3,300	2,100	-700	
EANS	564,300	569,100	593,471	-29,100	-4.9	56,100	36,700	-48,600	-
CHITA	125,600	122,900	115,387	10,200	8.8	12,800	5,700	3,000	
QUEMINES	25,900	25,900	25,225	700	2.8	2,900	. 900	-1,300	
IDES	21,600 121,500	21,700 122,200	22,002 118,078	-400 3,500	-2.0 2.9	2,000 12,100	1,200 6,400	-1,200 -2,200	
RIVER	9,200	9,300	77.226	(Z)	(Z)	900	600	-300	_
HLANO	21,800	21,500	21,774	(Z)	0.1	2,400	1,400	-1,000	-
INL	19,500	19,500	18,638	900	4.6	1,800	1,200	300	•
CHADIFS "	57,800 32,000	57,500 31,800	51,185	2,400	13.0	. 5,000 3,000	1,900 1,100	3,600 500	ς ,
BERNARD CHARLES	9,300	9,400	29,550 9,937	-600	8.3 -6.3	700	400	-900	
JAHES	19,600	19,500	19,733	-100	-0.7	1,900	900	-1,200	-
JAHESJOHN THE BAPTIST4	24,700	24,600	23,813	800	3,5	2,500	900	-700	-
LANDRY	79,400	79,000	80,364	-1,000	-1.2	8,000	3,800	-5,100	-
•	34,100	34,100	32,453	1,609	5.1	3,300	1,400	-400	-
HARY	60,600	60,100	60,752	-200	-0.3	6,800	2,500	-45500	_
TAHMANY	76,400 70,600	73,400	63,585	12,800 4,700	20.2	6,300	3,100	9,700	. 1
SAS	8,500	69,100 8,700	9,732	-1,300	-13.0	7,000 800	3,800 600	1,400 -1,500	-1
REBONNE	.83,400	81,100	76,049	7,300	9.6	9,100	2,800	1,000	-1
ON	19,300	19,100	18,447	900	4.7	1,600	1,100	400	-
MILION	44,200	44,200	43,071	1,200	2.7	3,900	2,200	-500	- <b>-</b>
NON	49,800	44,700	53,794	-4,000	-7.5	2,700	1,500	-5,200 -1,300	-
HINGTON	42,000 39,600	42,300 40,000	41,987 39,939	(Z) -300	(Z) -0.8	4,000 3,500	2,700 2,300	1,300 -1,500	. :
T BATON ROUGE	17,500	17,700	16,864	600	3.7	1,900	, 800	-500	_
T CARROLL	12,700	12,800	13,028	-300	-2.2	1,300	800	-800	
T FELICIANA	9, 200	9-300	10,761	-1,500	-14.3	700	300	-1,900	-1
N	16,000	16,200	16,369	-300	-2.1	1,400	1,100	-600	_

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE

OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR LOUISIANA WAS 3,643,180.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

# Table 8. ESTIMATES OF THE POPULATION OF MAINE COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

(0.0.0 00									<del></del>	
	JULY 1, 1975	JULY 1,	- APRIL 1,	CHANGE, 1970 TO 1975		COMPONENTS OF CHANGE, 1970 TO 1975				
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS ¹ )	NUMBER		BIRTHS	DEATHS			
·					1			NUHBER	PERCENT	
MAINE	1,059,000	1,049,000	993,722	66,000	6.6	86,000	57,000	37,000	3.7	
ANDROSCOGGIN	94,600	94,700	91,279	3,300	3.6	7,900	* 5,200 t	500	. 0.6	
AROOSTOOK	96,300	95,700	94,078	2,200	2.4	8,800	4,200	-2,400	-2.5	
CUMBERLAND	202,600	202,300	192,528	10,100	5.2	16,200	11,000	4,800	2.5	
FRANKLIN	24,600	24,000	22,444	2,100	9.5	1,900	1,200 -	1,400	6.4	
AANCOCK	39,200	38,000	34,590	4,600	13.2	2,900	2,400	4,000	11.6	
KENNEBEC	100,700	100,900	95,306	5,400	5.7	8,100	5,400	2,700	2.6	
(NOX	31,800	31,400	29,013	2,800	9.7	2,400	2,100	2,600	7 8.9	
INCOLN.	23,100	22,700	20,537	2,500	12.4	1,700	1,500:	2,400	11.6	
OXFORD	44+900	49,400	43,457	1,500	3.4	3,500	2,600	600	1.3	
PENOBSCOT	134,800	1 132,200	125,393	` 9,400	7.5	10,500	6,400	5,200	4-1	
PISCATAQUIS	000د16	16,600	16,285	300	- 2.0	1,300	1,100	100	0.5	
SAGADAHOC	26,500	26,000	23,452	3,100	13.0	2,300	1,400	2,100		
SOMERSET	43,300	42,700	40,597	2,800	6.8	3,4700	2,500	1,500		
WALDO	26,500	25,500	23,328	3,100	13.4	2,100	1,500	2,500		
WASHINGTON	32,800	32,200	29,859	2,900	9.9	2,600	2,200	2,500	8.4	
YORK	121,200	120,300	1111,576	9,700	8.7	9,900	6,600	6,400	5.7	

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR MAINE WAS 993,663.

**BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.



### Table 8. ESTIMATES OF THE POPULATION OF MARYLAND COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

· · · · · · · · · · · · · · · · · · ·	JULY 1, 1975	JULY 1	APRIL 1	CHANGE, 1970 TO 1975		*COMPONENTS OF CHANGE, 1970 TO 1975 2			
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATMS .	NET MI	GRATION
•		<u>-</u>		HO-IOEK	FERCENT	OIKINS	DEATHS	NUMBER	PERCENT
HARYLAND	4,098;000	4,089,000	3,923,897	174,000	4.4	309,000	173,000	38,000	1.
ILLEGANY	83,000	83,700	84,044	-1,000	-1.2	5,800	5,200	-1,600	-1.
NNE ARUNDEL	338,600	331,200	298,042	38,600	12.9	24,900	10,300	23,900	8.
SALTIMURE.	635,300	630,400	620,409	14,900	2.4	40,800		-300	ίż
ALVERI	-26, 200	25,100	20,682	5,500	26.6	2,200	1,100	4,400	21.
ARULINE	21,600	21,100	19,781	1,800	9.3	1,500	1,300		8.
ARROLL	500 با 8	79,100	69,006	12,500	18.1	54400	3,200	10,300	15.
ECIL	700 و 55	55,200	53,291	2,400	4.4	4,900	2,300	-300	-0
MARLES	59,100	58,200	47,678	11,400.		5,100	1,700	8,000	16
ORCHESTER	29,600	29,400	29,405	200	0.5	2,000	2,100	200	0
REDERICK	,36,000	93,500	84,927	11,000	13.0	\$7,000	4,200	*8,200	9.
GARRETT	23,400	23,400	21,476	1,900	8.9.	12900	1,200	1,200	5.
TARF URU	135,300	132,600	115,378	19,900	17.3	10,800	3,800	12,900	11.
OWARD	96,800	89,500	62,394	34,400	55.2	5,800	2,100	30,700	49
ENTAGASAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA	16,600	16,700	16,146	400	2.6	1,100	1,100	400	2
ONT GOMERY	564,000	558,000	522,809	41,200	7.9	36,900	17,200	21,500	4
RINCE GEORGE'S	678,400	684,600	661,719	16,700	2.5	60,200	18,000	-25,500	-3
WEEN ANNE S	20,000	19,600	18,422	1,500	8.4	1,200	1,100	1,500	7
T. MARY'S	49,900	50,700	47,388	2,500	5.3	5,600	1,700	-1,400	-3
SOMERSET	19,500	19,200	18,924	500	2,8	1,300	1,400	600	3
ALBOT	25,500	25,000	23,682	1,800	7.7	1,500	1,600	2,000	8
ASHINGTON	107,300	107,200	, 103±829	3,400	3.3	7,800	5,200	900	
ICOMICO	100 و 59	58,300	54,236	4,900		4,300	3,200	3,800	7
ORCESTER,	26,500	26,300	24,442	2,100	8.5	1,900	1,700	1,900	, 7
INDEPENDENT CITY							•		
ALTIMORE	851,500	871,300	905,787	-54,300	-6.0	69,100	56,500	-66,800	-7



### Table 8. ESTIMATES OF THE JULY 1, 1974 POPULATION AND ADJUSTED 1975 CENSUS COUNTS FOR MASSACHUSETTS COUNTIES

(State estimates are shown to the nearest thousand, county estimates to th

COUNTY	JULY 1, 1975	JUILY 12	APRIL 1, 1970 (CENSUS)		CHANGE, 1970 TO 1975		COMPONENTS OF CHA		
5	1773	1974 /		мимаен	PERCENT	BIRTHS	DEATHS	NFT 41	GRATION PERCEN
MASSACHUSETTS	25,818,000	25,793,000	5,689,170	129,000	2,3	411,000	298,000	15,000	PERCER
ARNSTABLE ERRSHIRE RISTOL UKES. SSEX RANKLIN AMPORN AMPSHIRE 10DLE SEX	129,000 149,000 463,800 8,000 631,200 635,000 463,800 133,600 1,399,000 5,700	123,400 149,100 460,100 7,700 632,500 62,700 462,900 131,800 1,398,900 5,700	96,656 149,402 444,301 6,117 637,887 59,210 459,050 123,981 1,399,397 3,774	33,000 -400 19,500 1,900 -6,700 4,300 4,800 9,600 600 1,900	34.1 -0.3 4.4 31.3 -1.1 7.3 1.0 7.9 (Z) 50.0	7,400 10,100 34,500 500 45,400 4,500 34,300 7,800 98,100 400	7,100 8,400 24,400 500 35,300 3,700 24,100 5,300 64,500	32,600 -2,200 9,400 1,900 -16,800 3,500 -5,400 7,200 -32,900 1,800	333 -1 2 31 -2 5 -1 -5 47
RFOLKYHOUTH	620,000 379,800 722,800 648,100	617,100. 370,900 725,200 646,000	604,854 333,314 735,190 637,037	15,100 40,500 -12,400 11,100	2.5 13.9 -1.7	37,600 30,000 53,500 47,000	28,300 16,200 45,500 34,000	5,800 32,600 -20,300 -2,000	1 9 -2 -0



Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR MARYLAND WAS 3,922,399.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

18 IRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO
JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE SETWEEN NET CHANGE AND NATURAL INCREASE.

2 THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION
REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 5,799,000 REPORTS, SERIES P-25, NO. 615. AND 5,828,000, RESPECTIVELY.

# Table 8. ESTIMATES OF THE POPULATION OF MICHIGAN COUNTIES: JULY 1, 1974 AND 1975

State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	.,	JULY 1,			CHANGE TO	, 1970 1975	, c	OMPONENTS - ,1970 T	OF CHANG 0 1975 ²	Ε,
	COUNTY	1975 (PROVI- SIONAL)	JULY 1, 1974	APRIL 1, 1970 (CENSUS) ¹				<u> </u>	NET MI	GRATION
	•	JIONAL,	**		NUMBER	PERCENT	BIRTHS"	DEATHS	, NUMBER	PERCEN
_	MICHIGAN	9,157,000	9,117,000	8,881,826	275,000	3.1	786,000	407,000	-104,000	-1
۱L (	CONA	8,500	8,500	7,113	1.400	19.7	500	60Q	1,400	20
Ē	GER	8,800	8,800	8,568 66,575	300 5,100	2.9 7.6	6,400	3,300	2,000	3
L	LEGAN	71,600 33,100	70,400 32,400	30,708	2,400	7.8	2,600	1,400	1,200	ذ ا
L	PENA	15,000	15,000	12,612	2,400	19.3	1,100	800	2,100	16
N R!	FNAC	13,300	12,700	11,149 7,789	2,200	19:4	1,100	800	223000	16
١	RAGA	8,000	7,900	7,789	200	2.9	700	1,900	1,600	1 1
۸	RRY.,	41,100	40,500	38,166 117,339	2,900	7.6	3,300	5,300	-2,600	-2
١	Y*	119,700 9,900	120,300	8,593	1,300	15.5	700	600	1,300	14
			*		6,800-	4.2	16,200	8,300	-1,100	(J-(
:	RRIEN	170,800 37,900	169,500° 38,900	163,940 37,906	g (Z)	(Z)	3,200	25000	-1,200	-3
١	ANCH	141,300	141-700	141,963	-700	-0.5	12,400	2,000 7,000	-6,100	
۱	LMOUN	45,600	45,100	43,312	2,300	5.4	3,700	2,100	700	
ŧ	ARLEVOIX	18,400	18,100	16,541	1,900	11.3	1,400	1,000	1,500	. 1
ŧ	EBQYGAN	19,300	19,200	16,573	2,700	16.5	3,800	1.600	2,200 1,600	1 1
	IPPEWA	36,200 21,300	35,900	32,412 16,695	3,700 4,600	11.5 27.5	1,400	1,100	4,300	2
-	ARE	53,200	51,500	48,492	700	9.7	4,300	1,700	2,100	-
2	IPPEWAARE	8,100	8,000	6,482	1,600	24.8	600	400	1,400	2:
		39,500	38,300	35,924	3,600	10.0	3,200	2,200	2,000	
	LTA	25,100	24,500	23,753	1,300	5.7	3,200	1,600	1,300	1
	TON	75,700	74,900	_ 68,892	6,800	9.9	5,900	2,600	3,600	
	MET	21,300	20,800	18,331	3,000	16.4	1,700	1,000	2,400	1
	NESEE	450,400	452,000	445,589	4,800	1.1	1,200	17,200	2,800	2
	AININ	16,600	16,300	13,471	3,100 (Z)	23.0 (Z)	1,400	1,700	300	
	GEBIC	20,700 45,100	45,100	39,175	5,900	15.1	3,600	2,000	4,300	1
١	ATTOT	39,700	40,000	39,246	500	1.3	3,600	1,900	-1,200	-
	CKINSON  CKINSON  ITON  MESTE ADMIN  GEBIC  AAND_TRAVERSE  AAND_TRAVERSE  AATIOT  RESERVERSE  ILLSDALE	40,700	. 39,900	37,171	3,500	9.5	3,200	1,900	2,300	
	лицитом:	36,700	36,500	34,652	2,100	6.0	2,700	2,600	7,000	
U	JRON	35,600	35,400	34,083 261,039	1,500	4.5 3.8	3,000	8,800		-
١	IGHAM	270,900 47,100	270,100	45,848	1,300		4,400	2,200		-
֡	ONIA	28,800	28,400	24,905	3,900	15.5	2,800	1,300	2,300	
	JSCO	14,300	13,900	13,813	500	3.4	700	1,200		
	SARFIL Adamas and a second	50,800	50,100	13,813 44,594	6,200	14.0	3,700	1,600		
Ì	JRON	147,100	146,200	143,274	3,900	2.7	12,100	6,800		:
	ALAHAZOO	203,100	201,600 7,400	201,550	2,700	0.8	16,200	500		
	ALKASKA	8,000		1	1		١,		1	
į	ENT	427,100	423,300	411,044	16,000		36,200	18,500		
į	EWEEN	2,100	2,100	2,264	1,000		100 500	600		
į	AKE.,	6,700	6,600	5,661 52,361	9,600		5,200	2,300		
	APEER	62,000	12,200	10,872		13.0	. 800	700	1,300	1
	EELANAU	86,700	86,000	81,951	4,800	5.8	8,000	3,900		
۰	IVINGSTON	78,500	75,000	58,967	19,500	33.1	5,500	2,500		
Į	UCE	7,300	7,100	6,789	500		500 800	600		
	ENT. EMEEN  AKE: ARE: ARE: EELANAU ENAMEE IVINGSTON UCE. ACKINAC ACMBAC ANISTEE AROUETTE	10,600	16,500	9,660			53,400	20,000		
	RUUND		,	(	1 _		1,600	1,400	1,100	
4	ANISTEE	21,600 70,300	21,100 70,300	20,393 64,686						
١	ANISTEE	24,500	24.400	22,612			1,700	1,400	1,500	
	ADUN	35,200	24,400	27,992	7,200	25.9	2,500	1,300	6,100	2
ľ	ENOMINEE	25,500	25,000	24,587			1,700			
i	IOLAND	67,500	66,400	63,769						
į	ISSAUKEE	8,700		7,126						
۱	ONROE	126,500		119,215					3,000	
۱	ONTCALM	6,900								

SEE FOOTNOTES AT END OF TABLE.

# Table 8. ESTIMATES OF THE POPULATION OF MICHIGAN COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1, 1975 JULY 1, (PROVI- 1974 SIONAL)	,	APRIL 1,		, 19 <b>7</b> 0° 1975	, c		OF CHANG	Ε,
, COUNTY		1974	1970 (CENSUS) ¹	(CENSUS)1		D-D-110	DEATHS	NET MI	GRATION
	1			NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER,	PERCENT
AUSKEGON	156,700	157,300	157,426	-700	-0.4	13,800	7,200	-7,400	-4.7
VEWAYGO.	31,000	30,400	27,992	3,000	10.7	2,500	1,600	2,100	7.4
DAKLAND	967,500	957,700	907,871	59,600	6.6	74,300	33,400	18,600	2.1
OCEANA	20,7900	20,000	17,984	2,900	16.3	1,800	1,000	2,200	12.2
DEEMAW	14,800	14,300	11,903	2,900	24.6	1,000	900	2,800	23.2
ONTOMAGON	11,300	10,900	10,548	700	7.0	900	700	500	4.5
OSCEOLA.	17,300	16,800	14,838	2,400	16.4	1,500	900	1,900°	12.8
DSCODA	6,100	- 5, 900	4,726	1,400	29.7	300	400	1,500	31.0
DTSEGO	13,400	13,200	2 10,422	3,000	28.6	1,000	600	2,500	23.9
OTTAWA	140,500	138,800	128,181	12,300	9.6	11,600	4,800	5,600	.4.3
PRESQUE ISLE	14,100	13,800	° 12,836	1,300	9.9	1.000	. 700		7.0
ROSCOMMON	14,400	134600	9,892	4,500	45.2	700	900	4,600	47.0
SAGINAW	226,800	226,500	. 219,743	7,100	3.2	21,600	9,600	-5,000	-2.3
ST, CLAIR	130,500	129,100	119,280	11,200	9.4	. 11,300	6,600	6,400	5.4
et ingebu	51,200	50,700	47,392	3,800	. 8.0	4,600	2,700	1,900	4.0
CANTLAC	38,500	38,5d0	35,181	3,300	9.57	3,200	2,200	2,300	6.7
ST. JOSEPHSANILACSCHOOLCRAFT	8,600	8,408	8,226	400	4.8	700	. 600	300	3.9
SHI AWASSEE	69,700	68,400			10.5	6,300	2,800	3,100	4.9
TUSCOLA		52,800	48,603	5,100		4,700			5.8
VAN BUREN	62,100	60,600	56,173	5,900	10.5	5,400	3,200		6.6
washtenaw	256,400	252,900	234,103	22,300	9.5	20,500	7,100		3.8
WAYNE	2,536,700	2,560,000	2,670,368	-133,700	-5.0	233,300		-229,700	-8.6
WEXFORD	22,000	21,500	19,717	2,300	11.5	1,900	1,300	1,700	8.5

LESS THAN 50 PERSONS OR LESS THAN 0:05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR MICHIGAN WAS 8,875,083.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

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# Table 8. ESTIMATES OF THE POPULATION OF MINNESOTA COUNTIES: JULY 1, 1974 AND 1975

. (State estimates are shown to the nearest thousand, county estimates to the nearesf hundred)

•	JULY 1, 1975	JÜLY 1,	APRIL 1/	CHANGE ' TO	, 1970 1975	·		0F CHANG	Ε,
COUNTY	(PROVI-	1974	1970 (CENSUS)		PERCENT	BIRTHS	DEATHS	NET HIGRATI	
· .	<del>`</del>			NUMBER	PERCENT	pikiu2	UEATHS	NUMBER	PERCENT
HINNESOTA.	3,925,000	3,904,000	3,806,103	y 53.000	3.1	307,000	178,000	-10,000	-0.3
ITKIN	12,600	12,400	11,403	1,200	10.9	800	900	400	12.3
NOKAECKER	185,400 26,200	181,300 25,800	154,712 24,372	30,700 1,800	19.8 7.5	16,600 2,200	3,100	1,400 47,300 1,100	11.2 4.4
ELTRAMI	29,900				13.4	2,300	1,400	2,600	10.0
ENTON.	22,100 7,900	21,900	26,373 20,841 7,941 52,322 28,887 28,072	1,300 (Z)	6.1	2,300 600	900 500	-100 -100	-0.3 -1.0
LUE EARTH.	52,100	52,500	52, 322	-200	-(Z) -0.5	4,000	2,200	-2,000	-3.9
ROWN	29,700	29,700	28,887	, 800	2.8	2,200	1,600	200	0.6
ARLTONARVER	28,500 34,000	28,400 32,500	28,072 28,331	5,700	1.5	2,200	1,500 1,100	-300 4, <del>8</del> 00	-1.1 14.1
MITTER DE LE CONTRACTOR DE LA CONTRACTOR		32,500	20,551	3,,00	20.0	2,800	1,100	4,800	17.1
ASS	20,000	19,000	17,323	2,600	15.2	1,300	1,300	2,600	15.2
HIPPEWA	15,100 22,000	15,200 21,300	15,109 17,492	4,500	0.1 25.5	1,000	900 1,100	-100 3,900	-0.7 22.5
LAY	47,300	46,800	46,608	700	1.4 ر	3,500	1,700	-1,100	+2.5
LAY. LEARWATER	8,600	8,500	8,013	-600	7.7	600	`600	500	6.9
OOKOTTONWOOD	3,600 15,800	3,500 15,000	3,423 14,887	200 900	6.2	1,000	200 800	200 700	5.3 4.7
ROW WING.	39,300	38,100	34,826	4,500	12.9	2,800			11.3
AKOTA	174,300	168,300	139,808	34,500	24.7	14,400	3.600	23,700	17.0
DOGE	13,400	13,200	13,037	300	2.6	1,100	700	-100	-0.6
OUGLAS	24,800	24,400		1,900	8.3	1,700	1,400	_1,600	6.9
ARIBAULT	20,300	20,100	20,896	-600	-2.8	1,400	1,400	-600	-3.0
ILLHORE	21,900 36,600	21,700 37,200	21,916 38,064	(Z) -1,400	(Z) -3.8	1,600 2,700	1,400	-200 -2,400	-0.8 -6.2
REEBORN	37,300	37,200	34,804	2,500	7.3	2,700	2,000	1,800	5 1
RANT		7,400	7,462		-1.0	400	600	100	1.4
NNEP IN	925,800 17,600	932,200	960,080 17,556	34,300	→3.6	71,300	41,100	-64,400	-6.7 -1.8
OUSTON	11,600	17,700	10,583	1,000	9.4	1,300 860	800	1,000	9.5
SANTI	20,600	19,600	16,560	4,000	24.1	1,500	900	3,300	20.2
TISCA	37,600	37,300	35,530	2,100	5.8	2,900	1,900	1,100	,3,1
TASCAACKSON	14,600	14,700	14,352	200	1.4	1,100	800	(Z)	-0.2
ANABEC	11,300	11,100	9,775		15.9	900	600	1,300	13.0
ANDIYOHI.>	32,600 6,900	31,700 6,900	30,548 6,853		6.8	2,400 500	1,600 500	13300 - (Z)	4.1 0.4
OOCHICHENG.	17,500	17,300	17,131 11,164	400	2.1	1,500	<b>-</b> # 900	-200	-1.3
AC OUT DARLE	10,900	11,100	11,164	-200	-2.0	700	800	-100	-0.7
AKES	14,200	13,100	13,351 3,987	800	6.2 6.3	1,100	600 300	300 200	· 4.3
AKE OF THE MODS	22,100	22,300	21,332		3.8	1,700	1,200	300	1.4
INCOLN		0.000	. `8,143	400		400	600	400	к л
YON	8,500 24,500	8,000 24,800	24,273	200	4.5	1,900	1,300	- 400	4.4 -1.7
YONCLEOD,	29,000	28,800	27,662	1,300	4.8	2,400	1,500	400	1.5
AHNOMEN	5,700 13,400	5,700 13,000	5,638 13,060	(Z) -400	` 0.2 2.8	5Q0 1,100	300 800	-100 100	-2.1 0.6
ADTTN	25,200	24,900	24,316	800	3.5	1,800	1,400	500	1.9
EEKER	20,100	20,100	18,387	1,700	9.2	1,600	1,100	1,200	. 6.7
RRISON	17,800 27,900.	- 17,300 27,300	15,703 26,949	2,100	13.2 3.5	2,400	1,000	1,900 100	12.0
EEKER. ILLE LACS ORRISON	42,900	43,400	-44,949		-4.5	₹,100	2,100	-3,000	-6.6
				000	2	202	, 304	٠, , م	٠, ,
UFRAY	11,600 23,200	11,900		-900 -1,300	-7.1 -5.2	900 1≠900	700 900	=1,100 =2,300	-8.9 -9.3
ØBLES	22,900	22,800	23,208	-300	-1.3	1,700	1,100	-900	-3.8
ORMAN	9,50d	9,500	10,008	-500 a.aoo	-4.9	700	700	-400	-4.2
LMSTED	88,50d 48,700	.88,700 47,500	84,104 46,097	2,600	5.2 5.6	7,800 3,000	2,700 3,000	2,600	, -0.8 5.6
TTER TAIL	14,500	14,300	13,266	1,300	9.7	1,300	800	800	6.3
INE	18,700 12,000	0 18,100	16,821	1,900	11.4	,1,300	1,200 800	1,700 -900	10.4 -7.0
IPESTONE . Ø	25,300	11,900 35,100			-6.0 2.4	2,800	+2,100		. 0.5
٠	′ 1	1	í •			1	. *	- 1	
OPEAMSEY	11,000°	462,600	11,107 476,255	-18-700	-1.3	700	21,400	-100 -35,800	-1.3 -7.5
ED-LAKE	5,200	5,300	5,388	-18,700 -200	-3.9 -4.1	38,500 500	300	-400	
EDW000	19,400	19,400	20,024	-600	-3.2	1,400	1,100	-1,000	-4,8
أ	20,700	20,800	21,139	-400	' <del>-</del> 2.0	1,500	1,300	-600 800	-2.9 4 1.9
ICEOCK	11,30	42,500 P4,300	41,582 11,346		4.9 -0.4	3,200	600	.2300	-3.0
OSEAU,	12,20	12,300	119569	600	5.5	1,000	700	.300	2.6
	215,000	T 214.100	220,693	-5,700	-2.6	15,800	12,800	-8,800	-4.0
F. LOUIS	40,000	38,300							17.0

SEE ECCTNOTES AT END OF TARLE

### Table 8. ESTIMATES OF THE POPULATION OF MINNESOTA COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

			_					. !		_~	
~'	•	•	SULY 1,	JULY 1,	APRIL 1	CHANGE	, 1970 1975	} .		OF CHANG	iE,
- ,	COUNTY	-	(PROVI-	1974	1970 (CENSUS)			J ;	054746	NET HI	GRATION '
•						NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
SHERBURNE STBLEY. STEARN9 STEELE. STEVENS. SWIFT. TODD. TRAVERSE. WABASHA: WADENA.			28,500 11,100 13,100 23,400 -6,500 18,200	5,700 18,100	15,843 95,400 26,931 11,218 13,277 22,114 6,254 17,224	8,000 -200 6,800 1,600 -100 -100 1,300 200 1,000 1,200	43.4 -1.4 7.2 6.0 -1.0 -0.9 3.7 5.7	1,900 1,100 8,300 2,200 700 900 1,800 400 1,400	1,300 600 900 1,400 400	6,800 -500 2,100 700 -300 -100 900 200 700 900	
WASECAWASHINGTONWASHINGTONWATONWANWILKINWINONAWRIGHTWELLOW MEDICINE			102,700 12,600 8,800 45,100 46,700	12,800 8,900	1 13,298 9,389 44,409 38,933	400 19,700 -700 -600 700 7,700 -400	23.47 23.5.6 25.6 25.6 19.9 2.6	1,300 8,100 1,000 600 3,400 4,400 1,000	2,000	-900 -700 -500	-6.9 -7.8 -1.0 13.8

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR HINNESOTA WAS 3,805,069.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPPLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT WERE 3,905,000 AND 3,926,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF LAKE OF THE WOODS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON MUGUST 6, 1974 WAS 4,196. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF PENNINGTON COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 4, 1975 WAS 14,589. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

# Table 8. ESTIMATES OF THE POPULATION OF MISSISSIPPI COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

_										
3		JULY 1,	JULY 1, 1975 JULY 1,			, 1970 1975,	COMPONENTS OF CHANGE, 1970 TO 1975?			
	COUNTY	PROVI-	JULY 1, 1	APRIL 1, 1970						<del>-</del>
	<b>\</b>	SIONAL)	7914 -	(CENSUS)1		'	•		NET MI	GRATION .
		Stourn's	i	102113037	NUMBER	PERCENT	BIRTHS	DEATHS		
					, •				NUMBER	PERCENT
_	HISSISSIPPI	2,346,000	2,334,000	2,216,994	129,000	5.8	241,000	123,000	11,000	0.5
	#1331331F1	277467000	2,7,7,000	27210777	1293000	3.0	2413000	1233000	117000	
A	DAMS	38,700	37,600	37,293	1,400	3,7	4,000	2,000	-700	-12.7
Δ	CORN	-28,900	28,400	27,179	1,700	672	2,500	1,700	. 900	3,5
A	TTALAENTON	13,000	13,100	13,763	-800	-5.8	1,200	800	-1,200	-8.4
Ā	[TALA	19,000	18,900	19,570	-600	-2.9	1,800	1,300	-1,100	-5,7
P	DLIVAR	7,300 48,300	7,500 49,100	7,5d5 49,409	-200 -1,100	-3.0 -2.2	6,800	2,800	-400 -5,100	-5.7
	AL MOUN	15,400	15,200	14,623	700	5.0	1,400	1,000	7400	-10.4 2.5
٠č	ARROLL	8,600	9,100	9,397	-800	-8.2	800	500	-1,000	-10.8
Ċ	ICKASAW	17,400	17,300	16,805	600	3.8	1,800	1,100	-100	-0.8
Č	ALHOUN. ARROLL. HICKASAN. HOCTAN.	9،100 س	8,400	8,440	600	- 7.7	-600	1 500	500	6.4
	LA IBORNE	10,800	10,700	10,086	700	7.0	1,100	600	300	2.7
Ç	LARKE,	15,100 19,500)	, 15,300 19,600	15,049 18,840	100	0.7	1,400	1,000	-200 -400	-1.
r	DAHOMA	38,400	19,600	40,447	-2,100	3.3 -5.1	2,100 4,600	2,500	-4,200	-2.1 -10.4
č	DPIAH OVINGTON E SOTO	25,500	25,700	24,764	800	3.1	2,500	1,600	-100	-0.4
č	OVINGTON	14,400	14,300	14.002	400	2.7	1,500	900	-200	-1.4
Ď	SOTO	500 ب84	900 و 47	35,885	12,600	35.1	4,300	1,500	9,700	27.1
F	ORRESTRANKLINEORGE	60,400	61,600	57,849	2,600	4.4	5,800	3,200	-100	-0,2
۶	RANKLIN	. 8, 300	8,300	8,011	300	4.0	700	600	200	2.7
			13,600	- 12,459	1,200	9.8	1,500	600	400	~ 2.9
G	REENE	8,900	8,600	8,545 19,854	300	3.6	1,000	500	-200 -500	-2,0
G	RENADA	20,200	20,200, 18,000	> 17,387 > 17,387	400 800	1.8	2,100	1,200	200	-2.5 1.2
н	ADDITON /	146,800	145,500	134,582	12,300	- 0.1	16,200	5,800	1,800	1:5
H	ARRISON	231.000	227,200	214,973	16,400	9.1 7.6	22,300	9,600	3,800	1.7
H	OLMES	23,000	22,800	23, 120	-100	-0.6	2,600	1,600	-1,200	-5.0
Н	JMPHREYS	14,000	14,300	14,601	<b>−600</b>	* -4.1	1,700	900	-1,300	-9,2
I	SSAQUENA	2,300	2,300	2,737	-400	-14.7	200	100	-500	-17.4
Į	INUS DUMPHREYS SSAOUENA TAWAHBA ACKSON	18,000	17,800 105,300	16,847 87,975	1,200	20.2	1,400	3,000	9,700	3.8 11.0
		1	i		r r	20.2			1	4
J	ASPEREFFERSON	16,500	16,400	15,994	500	3.1	1,800	1,000	-200	-1.5
્રા	EFFERSON	8,600	8,800	9,295	-700	-7.6	900	600	-1,100	-11.6
J	ONES.	12,900	13,200 58,700	12,936 56,357	(Z) 2,400	-0.2	1,400 5,100	800 3,400	-600 700	-4.7 1.2
, ;	JNC 34	10,200	10,400	10,233	(Z)	4.2	1,000	600	-400	-3,7
<u>ڄ</u>	AFAYETTE AMAR AUDERDALE	27,200	27,000	24,181		12.4	2,300	1,000	1,700	7.0
Ū	AMAR	184300	18,000	15,209	3,000	20.0	1,800	800	2,100	13.8
L	AUDERDALE	72/100	70,700	67,087	5,000	7.5,		4,300	1,600	2.3
Ļ	AWRENCE	11,900	110 600	11,137 17,085	800	6.2	1,200	700	200 100	1.9
L	AUDERDALE AMPENCE EAKE  EF. ORE INCOLN ADISON ARION ARSHALL ONROE ONTGOMERY	, 17,700	18,000	17,065	600	3.3	1,600	1,200	100	,""
L	EE	51,700	50,400	46,148	5,500	12.0	5,200	2,500	2,900	6.3
Ū	EFLORE	40,900	40,800	42,111	-1,200	-2.8	4,900	2,600	-3,500	-8.4
L	INCOLN.	26,700	26,800	26,198	500	1.8	2,900	1,600	-800	-3.0
L	OWNDES. T	54,200	54,100	49,700	4,500	9.1	6,000	2,300	800 800	1.6
. М	ADISON	32,800 24,100	32,000	29,737 22,871	3,000	10.2	2,300	1,800	100	2.8
M	ARION	27,500	27,400	24,027	3,500	14.6	3,000	1,300	1,800	7.6
	ONROF	34,400	35,100	34,043	300	0.9	-3,600	22100	-1,200	-3.6
H	ONT GOMERY	13,400	13,100	12,918	500	3.6	1,300	900	100	0.9
- N	ESH084	.22,600	.22,100	20,802	1,800	8.8	- 2,200	1,400	1,000	4.8
N	EWTON. OXUDEE. KTIBBEHA. ANOLA EARL RIVER. ERRY	19,800	19,600	18,983	800	4.5	1,800	1,300	300	1,8
Ņ	OXUBEE	_ 12,800	13,200	14,288	-1,500	-10.3	1,600	900	1,000	-14.8
9	KI BUULHA	27,600	31,000 27,500	28,752 26,829	2,600	9.1 2.9	2,900	1,700	-500	3.5
P	ANULA	27,600	27,300	27,802	-200	7 -0.6	2,800	1,500	-1,500	-5.5
į	ERRY	9,900	9,500	9,065	800	9.1	1,000	500	300	3.2
· þ	IKE	34,000	34,000	31,813	2,100	6.7	3,300	2,300	1,100	3,4
		19,500	18,900	17,363	2,100	12.3	1,500	1,200	1,800	10.1
	DENTICE	20,900	20,900	20,133	600	4.0	1,900	1,200	200	0,9
F	RENTISSUITMAN	14,300	14,700	15,888	-1,500	-9.7			-2,600	-16,6

SEE FOOTNOTES AT END OF TABLE.



## Table 8. ESTIMATES OF THE POPULATION OF MISSISSIPPI COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

\Jtate estimates	DIE SHOWIT TO THE	ic nearest the	osana, wanty c	3(11112(03)(0	the neares	r manarou			
	JULY: 17	JULY 1	APRIL 1,	CHANGE, 1970 TO 1975		COMPONENTS OF CHANGE, 1970 TO 1975 ²			
COUNTY	(PROVIL SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION V
		Ĺ		NURSER	PERCENT	pivius	DEATHS	NUMBER	PERCENT
RANKIN	57,000	55,600	43,933	13,100	29.8	4,700	1,700	10,100	23.0
SCOTT	22,000	22,100	21,369	700	3.2	2,400	1,300	-400	-2.0
SHARKEY	8,000	8,300	8,937	-900	-10.0	1,200	500	-1,500	-17.3
SIMPSON	21,200	20,900	19,947	1,300	6.4	2,100	1,200	400	1.9
SHITH	14,600	14,300	13,561	1,000	7.3	1,400	800	400	2.7
STONE	8,400	8,600	8,101	300	3.8	900	500	-100	-0.9
SUNFLOWER	35,600	36,100	37,047	-1,500	-4.0	4,300	2,000	-3,800	-10.2
TALLAHATCHIE	18,000	18,600	19,338	-1,400	-7.0	2,300	1,300	-2,400	-12.2
TATE	20,600	20,600	18,544	2,000.		2,000	900	900	4.9
TIPPAH	17,600	17,500	15,852	1,800	11.2	1,600	900	1,100	7.0
	,		•						1
TISHOMINGO	15,500	15,600	14,940	600	4.0	1,200	900	400	2.4
TUNICA	10,800	11,000	11,854	-1,100	-9.0	1,500	700	-1,800	-15.2
UNION.,	20,700	20,300	19,096	1,600	8.2	1,800	1,200	4 Ju 000	5.1
WALTHALL	12,600	12,300	12,500	100	1.1	1,200	800	200	-1.9
WARREN.	47,400	46,900	44,981	2,500	5.5	5,000	2,800	300	0.6
WASHINGTON	70,500	71,100	70,581	-100	-0.1	8,900	4,000	-5,000	-7.0
WAYNE	17,600	17,000	16,650	1,000	6.0	1,700	1,000	200	T.4
WEBSTER	10,100	10,200	10,047	100	0.9	900	700	-100	-1.1
WILKINSON	9,700	10,200	11,099	-1,400	-12.3	1,000	700	-1,700	-15.1
WINSTON	19,800	19,400	18,406	1,400	7,4	1,900	1,200	600	3.5
· 1	12,400	12,400	11,915	500		1.000	800	100	١,,
YALOBUSHA	26,400			-900	4.4	1,200			1.1
YAZ00	20,400	26,500	27,314	-900	-3,4	2,700	1,800	-1,900	-6.8

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR MISSISSIPPI WAS 2,216,912.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

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# Table 8. ESTIMATES OF THE POPULATION OF MISSOURI COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

		JULY 1,	JULY 1,	ÁPRIL 1,	CHANGE TO	, 1970 1975	COMPONENTS OF CHANGE, 1970 TO 1975 2				
	COUNTY	1975 (PROVI- Sional)	1974	1970 (CENSUS)			•		NET MI	GRATION	
		,			NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT	
	MISSOURI	4,763,000	4,772,000	4,677,623	85,000	1.8	384,000	269,000	-30,000	-0.6	
	ADAIR	24,400	23,500	22,472	1,900	8.5	1,900	1,200	1,200	5.5	
	ANDRE#	13,200	13,000 9,500	11,913	1,300	11.1	800 700	700 600	1,200 (Z)	10.5	
	ATCHISONAUDRAIN	25,600	25,700	25,362	300	1.1	2,100	1,600	-300	-1.0	
	BARRY	21,400	21,300	19,597	1,800	9.0	1,500	1,600	1,800	9.4	
	BARTON	10,900	11,000	10,431	500 500	4.6	700 1,100	1,200	700 600	6.5 - 3.9	
	HATES	16,000 11,500	16,100	15,468 9,695	1,800	3.1 18.2	600	900	2,100	21.5	
	BONTON	9,700	9,500	8,820	900	9.7	600	600	900	10.1	
	800NE	88,200	87,800	80,935.	7,300	9.0	6,700	2,800	3,400	4.2	
	BUCHANAN	,36,500	86,300	86,915	-400	-0.5	7,000	6,100	-1,400	-1.6	
	8UTLER	36,700	35,700	33,529	3,100 600	9.3	2,700 500	2,500 700	2,900 800	8.7 9.4	
	CALDWELL	8,900 27,200	8,900 27,200	8,351 25,991	1,200	7.0	2,000	1,400	600	2.4	
	CAMDEN	15,900	15,900	13,315	2,690	19.8	1,000	1,000	2,600	19.7	
	CALLAWAYCAMDENCAPE GIRARDEAU	52,000	52,200	49,350	2,600	5.3	3,800	2,500 1,000	1,300 -300	2.6 -2.2	
	CARROLL	12,200	12,200	12,565 3,878	-400 600	-2.9 15.1-	400	300	600	14.7	
	CARTER:CASS	æs. 47, 700	46,700	39,448	8,200	20.8	4,000	1,800	6,000	15.2	
	CEDAR	10,600	10,700	9,424	1,100	12.2	600	900	1,400	14.5	
	CHARITON	10,600	10,600	11,084	-500	-4.6	700	900	-300	-2.5	
	CHRISTIAN	19,200	18,800	15,124	4,100	27.2	1,600	800 600	3,400 -100	22.5 -0.8	
	CLARKCLAY	8,100 132,300	8,200	8,260 123,702	-100 8,600	-1.5	10,900	4,100	1,800	1.4	
	GLINTON	14,100	14,000	12,462	1,700	13.5	900	900	1,700	13.4	
	COLE	50,500	500م 49	46,228	*4,300	9.3	3,800	2,100	2,600	5.6 -0.5	
•	COOPERCRAWFORD	14,600	14,700	14,732 14,828	-200 1,300	-1.2 8.6	1,400		1,000	6.8	
	DAOE	7,300	7,100	6,850	400	6.1	500	600	500	7.9	
	OALLAS	11,600	11,200	10,054	1,500	15.3	700	900	1,700	17.0	
	DAVIESS	8,700	8,600	8,420	300	3.7	600	800	500	5.8	
	DAVIESS	7,700	8,000	7,305	1,600	5.4	1,000	1,000	1,500	6.9	
	DENT.	13,100	125 900	11,457 9,268	1,600	14.1	700	. 600	1,600	17.2	
		36,100	35,300	33,742	2,400	7.0	3,200	2,500	.1,700	5.0	
	FRANKLIN	- 63,000	63,300	55,127	7,900		5,500	1,000	5,600	10.2	
	GASCONADE	12,800	12,700	11,878 8,060	900		800 500	700	200	3:0	
	GREENE	168,100	167,000	152,929	15,20		13,600	8,300	9,800	6.4	
	FRANKLIN GASCONADE GENTRY GREENE GREENE GRUNDY	11,200	11,600.	) 11/819	-600	-5.0	900	1,000	-400	-3.5	
	MARRISON	10,000	10,100	10,257	_200		600	800	(Z)	0.2	
	HENRY	18,800	19,800	18,451	400		1,400	1,700	1,700	37.6	
	HICKORY	6,700	5,400	4,481 6,654	1,600		400	600	300	3.6	
	HOLT	10,300	10,500	10,561	-200	-2.1	700	* 800	-100	-0.8	
	MOWELL*	26,600	26,300	23,521	3,100	13.1	2,000	1,700	2,800 300	11.8	
_	IRÔN	10,100	10,400	9,529 654,178	-15,700	6.5	1,000		-37,400	-5.	
	JACKSON	82,800		79,852	3,000	7.5	6,800	5,800	2,000	2.0	
	JEFFERSON	120,000	118,500	105,248	14,800	14.0	11,000	4,000	7,800	7.4	
	JOHNSON	34,200	34,600	. 34,172	(Z)		3,400	1,400	-1,900	-5.6	
	KNOX	5,500	5,800	5,692	-200	1 -3.1	400		1,300	-0.6	
	LACLEDE	21,600		19,944	1,700	8.5	2,000		1,600	6.0	
	LAFAYETTELAWRENCE	28,300		24,585	2,800		2,000	1,800	2,700	10.8	
	LEWIS	10,700	10,800	- 10 _A 993	-300	-2.8	700	700	-300	~3.0	
	LINCOLN	19,800	19,700	18,041	1,800		1,500	1,500	1,600	8.	
	LINN	15,000		15,125 15,368	300					1.1.	
	LIVINGSTON	15,600		12,357	3,200				3,100		
	HÁCON	15,800	16,100	15,432	400		1,100		600		
	MADISON	9,100	200٠ (9	8,641	400		700		500	- 6.	
	MARIES	7,000		6,851 28,121	- 200		2,200		-400	-1.	
	MARION	4,700		4,910	-200	-3.6	300	400	. (Z)	-0.	
	MILLER	16,300	16,400	15,026	1,300	8.5	1,300			6.	
	MISSISSIPPI	16,200		16,647		-2.8					
	MONITEAU	9,900		9,542	400	), ), 0	1 600	800	600	5.0	
	MONTGOMERY			11,000			800		- 7400	3.4	

SEE FOOTNOTES AT END OF TABLE.



### Table 8. ESTIMATES OF THE POPULATION OF MISSOURI COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

COUNTY	1975	JULY 1,	APRIL 1,	10	1975		1970	TO 1975 ²	GE,
•	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET M	IGRATION
	L	L		<u> </u>				NUMBER	PERCENT
ORGAN	12,200	11,900	10,083	2,100	20.9	700	800	2,200	. 21.
EW MADRID	23,900	24,000	23,420	500	2.1	2,200	1,500	, -200	-0.
DDAWAY	35,300 21,400	36,200 22,300	32,981	2,300	6.9	2,800	1,900	1,400	4.
KEGUN	9,800	9,400	22,467 9,180	-1,000 600	-4.6	1,600	1,400	-1,200	-5,
DAGE	12,200	11,500	10,994	1,200	6.8	, 600	800	800 900	8.
	7,200	7,100	6,226	900	14.9	400	500	1,000	8 15
EMISCOT	25,000	26,000	26,373	-1,400	-5.1	2,800	2,000	-2,100	-8
	15,100	14,900	14,393	700	4.7	1,200	900	400	2
TTIS	35,300	35,600	34,137	1,200	3.5	a 2,700,	2,500	1,000	3
ELPS	30,600	31,000	29,567	1,000	3.5	2,500	1,600	- 100	- 0.
NE	17,100	17,000	16,928	200	1.2	1,300	1,300	100	
AIIE	37,900	36,800	32,081	5,800	18.1	2,900	1,200	4,100	12
ILN	17,800	17,400	15,415	2,400	15.5	1,300	1,100	2,300	14
LASKI	39,800	42,200	53,967	-14,100	26.2	3,600	1,100	-16,600	-30
TNAH	6,200	6,100	5,916	300	4.7	400	600	500	₹ 8
ILLS.	8,500 23,200	8,100 22,700	7,764	700	9.5	500	500	700	9
Y	18,900	19,100	22,434 17,599	1,300	.3.6	1,600	1,900	1,100	4
YNOLDS	6,400	6,300	6,106	300	7.5 4.2	1,500 500	1,200	200	-5 3
PLEY	11,900	11,500	0.007						
CHARLES	113,300	110,100	9,803 92,954	20,400	21.6	800	800	2,200	22
LLATR	9,400	8,400	7,667	1,800	21.9 23.0	10,200 500	3,100 800	13,300	14
* PRANCOIS	38,700	38,600	36,875	1,800	4.9	3,100	2,800	2,000 1,600	26
E GENEVIEVE	963,900	962,900	951,671	12,300	1.3	69,900	37,600	-20,000	-2
E. GENEVIEVE	13,500	13,300	12,867	700	5.1	1,100	700	300	2
LINE	24,000	24,100	24,837	-900	-3.5	1,800	2,000	-700	-2
HUYLER	5,000	4,700	4,665	300	6.6	400	400	400	
OTLAND OTT	5,500 35,200	5,700 34,900	5,499	(Z)	-0.3	300	500	100	2
	223,500	34,900	33,250	1,900	5.7	3,300	2,000	600	1
ANNON	7,500	7,700	7,196	300	4.5	600	400	200	2
ELBY	7,700	\$ 7,600	7,906	-200	-2.6	500	800	(Z)	Ō
ODDARD	27,100	27,300	25,771	1,300	5.1	2,100	1,800	1,000	3
ONE	12,500	12,300	9,921	2,600	26.1	800	700	2,500	25
LL I VAN	7,500 17,300	7,700	7,572	-100	-0.8	500	800	. 200	• 2
AA3	20.600	17,100 20,500	13,023	4,300	32.7.	1,000	1,000	4,300	32
RNUN	20,000	19,500	18,320 19,065	2,200 900	12.3	1,400.	1,300	\$ 100	11
RREN	12,100	11,700	9,699	2,500	25.3	. 1,200 900	700	2,300	5 23
RREN. SHINGTON	16,100	16,000	15,086	1,000	6.4	1,600	, 900	200	1
YNE	10,000	9,700	. 8,546	1,500	17.5	700	700	1,600	•
BSTER	18,100	18,000	15,562	2,500	16.4	1,500	1,000	2,100	18 13
RTM	3,300	3,200	3, 359	-100	-2.8	200	300	(Z)	10
IGHT	14,700	15,200	13,667	1,100	7.8	1,100	1,200	1,100	, š
INDEPENDENT CITY			` .						r
LOUIS	⁴ 534,100	549,300	622,236	-88,100	-14.2	52,900.	45,700	-95,300	í -15

Z LESS THAN 3D PERSONS OR LESS THAN 0.05 PERCENT,

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE
OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR MISSOURI WAS 4.677,399.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO
JUNE 30, 1975. THE MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

73

70

### Table 8, ESTIMATES OF THE POPULATION OF MONTANA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest nundred)

COUNTY	ANGE,	OF CHANG	MPONENTS (	co	1970	CHANGE,			u.i <b>v. 1</b>	
MONTANA			·	·			APRIL 1	JULY 1,	JULY 1, 1975	
MONTANA  749,000  737,000  A94,40°  53,000  7,7 63,000  35,000  26,00  10,900  10,950  10,007  900  A, B 1,200  500  26,00  10,950  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10,007  10	HIGRATION	NET 41	1		· •			1974		COUNTY
MONTANA			DEATHS -	PIRTHS	PERCENT	NUMBER		. !	STONAL)	•
ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUTANA   ROUT	BER PERCENT	NUMBER				110 10011	•			4- 4
Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   Select   S	000 ,e 3.7	26,000	35,000	63,000	7.7	53,000	494,409	. 737,000	740,000	MONTANA
10,900		12)		700	1.8	100	1 8.187	9.400	9.300	
CASCADE		200			8.8	900				REAVERHEAD
CASCABE.  (ASCAD	200	-200			1.0		6,727			DI ATME
CASCABE.   84.700   84.700   61.804   2.900   3.5   8.000   3.500   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000   -1.000		200 700			11.9		2,526	2,700		RROADWATER
CASCABE		-100					7,080	7,700		CARBON
CASCABE.		-1,700						1,900		
12,000   12,100   12,174   200   11,287   1000   10,000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,287   1000   10,000   11,1200   10,000   11,1200   10,000   11,1200   10,000   11,1200   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,0	400 ( ~5.	-400								CASCADE
DANIELS		-400	700	1,000			12.174			
DAYSON	100 -3.	-100	200	200			3,083	- 3,100		DANIFLS
15,200		-1,500		1,000			11,269	10,900	10,400	21,000
FALLON   12,900   12,400   12,611   300   2.0   900   30, 11   12,900   12,411   13,900   12,611   13,900   12,11   13,900   12,11   13,900   12,11   13,900   12,11   13,900   12,11   13,900   12,11   13,900   12,11   13,900   12,11   13,900   12,11   13,900   13,9460   12,11   13,900   12,11   13,900   12,10   13,9460   12,11   13,900   12,10   13,9460   12,11   13,900   12,10   13,900   12,10   12,00   13,9460   12,10   13,9460   12,10   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12,00   12		-800 -200		1,200			15,657	15,300		PER LODGE
FERGIS		100						3,900	4,000	FALLON
FLATHERO. 42,300 36,300 32,505 6,300 19.4 2,800 1.200 1.200 1.00   GARFIELD. 1:600 1.700 1.796 2.00 -12.0 100 100   GARFIELD. 1:600 1.700 1.783 300 7.4 1.200 1.00   GARFIELD. 2:700 2.700 2.737 -100 -1.0   GOLDEN VALLEY: 900 900 931 (2) -1.0   GOLDEN VALLEY: 900 17,700 17,358 500 3.0 1,600 700   GARRITE. 17,900 17,700 17,358 500 3.0 1,600 700   JUDITH RASIN 2:700 2:700 2:700 2:377 -100 1.00   JUDITH RASIN 2:700 2:700 2:700 2:700 10.0   JUDITH RASIN 3:700 16,500 14,445 2:500 17.6 1,400 1.00   JUDITH RASIN 3:700 3:730 3:731 3:750 10.0 10.0 1.0   JUDITH RASIN 3:700 16,500 14,445 2:700 1.00 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 16,500 12,10 1.0   JUDITH RASIN 3:700 12,10 1.0   JUDITH RASIN 3:700 12,10 1.0   JUDITH RASIN 3:700 12,10 1.0   JUDITH RASIN 3:700 12,10 1.0   JUDITH RASIN 3:700 12,10 1.0   JUDITH RASIN 3:700 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3:700 12,10 12,10 1.0   JUDITH RASIN 3		3,500								FERGUS
GALLATIN 1,500 1,700 1,706 -200 -12.9 100 100 -3AFFIELD. 1,1600 1,700 1,706 3,80F 1ELD. 1,1600 1,700 1,706 3,700 1,706 1,706 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1		4,700	\$ 200				39,460			EL ATMEAN
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MILL	(Z) -2.	(Z)		100			931			GLACIER
HILL		-100	100	500	-1.9	-100	2,737	2,700		GRANITE
JEFFERSON   27700   2,400   2,667   100   2.1   200   100   2,100   100   2,100   100   2,100   100   10,90   100   10,90   100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   2,100   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,700   1,		_400 1,800								
Description   10   10   10   10   10   10   10   1		(Z)								JEFFERSON
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MADISON	.300 -11. 700 14.	-300					2,875		2,700	MCCONE
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MISSOULA.  MISSELSHELL  12,000  11,900  11,197  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  800  7.3  900  900  900  900  900  900  900  9	400 12. 300 9.	400 300رو								MINERAL
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PETROLEUM*  700 700 700 700 700 700 700 700 700 7	700 . 6			,900			11.197			MUSSELSHELL
PAILLIPS		-100			-2.4		675			PARK
PONDERR IVER 2,300 2,300 2,862 -500 -18.8 200 100 POWDER RIVER 4 7,400 7,200 6,660 800 11.7 600 400 POWDEL 1,900 1,752 100 7.6 200 100 PRAIPIE 1,900 1,800 1,752 100 7.6 200 100 PRAIPIE 1,900 1,800 1,752 100 7.6 200 100 PRAIPIE 1,900 1,800 1,752 100 7.6 28.3 1,100 900 3,837 -100 -1.1 1,000 500 PRICHLAND 1,9700 9,900 9,837 -100 -1.1 1,000 500 PRICHLAND 1,9700 6,032 2,600 42.4 900 400 2,800 8,400 7,800 6,032 2,600 42.4 900 400 2,800 8,400 7,800 7,093 1,000 13.5 600 500 SANDERS 8,100 7,800 7,093 1,000 13.5 600 500 SANDERS 5,400 5,400 5,779 -400 -7.1 400 300 500 SHERIDAN 43,300 43,300 41,981 1,300 3.0 3,800 2,900 STILLWATER 5,300 5,000 2,980 (Z) -0.9 200 200 SMEET GRASS 5,500 5,000 7,000 2,980 (Z) -0.9 200 200 SMEET GRASS 5,400 5,400 5,400 6,115 400 6.7 500 400 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 TUBE ASSBEE 1,200 1,200 1,069 200 14.2 100 100 100 100 100 100 100 100 100 10	-100 -1 100 1	-100			1.3					PUTIL TOS
POWEEL. 7,400 7,200 6,660 800 11.7 600 400 POWELL. 1,900 1,800 1,752 100 *7.6 200 100 PRAIPIE. 1,900 1,800 1,752 100 *7.6 200 100 PRAIPIE. 1,900 1,800 1,752 100 *7.6 200 100 PRAIPIE. 1,900 1,800 1,752 100 *7.6 200 100 500 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00000 10.00000 10.0000 10.00000 10.0000 10.00000 10.00000 10.0000 10.00000 10.00000 10.00000 10.00		-700					6,611			PONDERA
PRAIPIE	600 8									DOWNED DIVER
QAVALLI.       18,500       17,600       14,409       4,100       28.3       1,100       900       3,700       9,900       9,837       -100       -1.1       1,000       500       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,100       700       -3,51       1,000       13,51       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000	100 5				• 7.6					00mEt1
QAVALLI       9,700       9,900       9,837       -100       -11       1,000       500       -11       1,000       500       -10       -11       1,000       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       -11       1,000       20       -11       1,000       -11       1,000       20       -11       1,000       20       -11       1,000       1,000       2,000       -11       1,000       1,000       2,000       -11       1,000       1,000       2,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,000       1,0	900 27	3,900		1,100	28.3	4,100	14.409	17.600	18.500	•
ROSEVELT. 10,000 10,200 10,365 -400 -3.5 1,100 700 700 7,800 6,032 2,600 42.4 900 400 2,805EAUD. 8,100 7,800 7,003 1,000 13.5 600 500 500 500 500 5,400 5,400 5,779 -400 -7.1 400 300 500 500 500 500 500 500 500 500 5		-600		1,000	-1.1	-100	9.837			PAVALLI
ROSEAUD 8,400 7,800 6,032 2,600 42.4 900 400 500 500 500 500 500 500 500 500 5		900					10,365			MICHEAND
SANDERS	800 71	2,000					6,032	7,800	8,500	ROSERID
SHERIDAN. 43,300 43,130 41,981 1,300 3.0 3,800 2,900 SILVER FOW. 5,300 5,100 4,632 600 13.5 300 300 STILLWATER. 5,300 7,000 2,980 (Z) -0.9 200 200 SWEET GRASS. 3,000 7,000 2,980 (Z) -0.9 200 400 TETON. 6,500 6,400 6,115 400 6.7 500 400 TETON. 5,400 5,839 -500 -8.3 500 300 TOOLF. 5,400 5,839 -500 -8.3 500 300 TOOLF. 1,200 1,200 1,069 200 14.2 100 600 100 100 100 100 100 100 100 100	-400 -7						7,093			SAMDERS
\$\frac{\frac	500 1						5,779			SHERIDAN
SWEET GRASS	600 12	600		300			41,701			SILVER BOW
TETON	(Z) -1			500			2,980			STILLWATER
TOOLF	300 5	300	400	500			6,116			TETON
1,200 1,009 200 14.2 100 100 THE ASSETS THE	-700° -11						5,839	5,400	5,400	
13,300   13,100   11,471   1,800   16.0   15200   ,600   1,	100						1,069			THE ACHREA
	,200 10 -200 -9	1,200	1 ' -11				11,471	13,100	13,300	
2,300 2,500 2,529 -200 -8.1 200 200	-200   -2 (Z)   -2						2,529			ALIF ATLAND
# # # # # # # # # # # # # # # # # # #		5,500								#TAAIIY?
YELLOWSTONE 97,400 95,600 87,367 10,100 11.5 8,300 3,700 5. YELLOWSTONE NATIONAL PARK 100 100 64 (Z) (Z) (Z) (Z)	(Z) (									VEL LOWSTONE

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

**BIRTH'S AND DEATHS ARE BASED ON REPORT®D VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975, NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

**THE POPULATION OF GOLDEN VALLEY COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 30, 1975, WAS 927. THE ESTIMATES SHOWN

HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF FREASURE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 30, 1975, WAS 658. THE ESTIMATES SHOWN

HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

**THE POPULATION OF TREASURE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 30, 1975, WAS 1,228. THE ESTIMATES SHOWN

HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF TREASURE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 30, 1975, WAS 1,456. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF WIBAUX COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 30, 1975, WAS 1,456. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

### Table 8. ESTIMATES OF THE POPULATION OF NEBRASKA COUNTIES: JULY 1, 1974 AND JULY 1, 1975 JULY 1, 1974 AND JULY 1, 1975 .* (State estimates are shown to the nearest thousand, county estimates to the hearest hundred)

, j. 🙀	٠. *	JULY 1, 1975	JULY_1,	APRIL 1		, 1970 1975		OMPONENTS 1970 T	OF CHANG 0 1975 2	iΕ,
	COUNTY	(PROVI-	1974	1970	<u> </u>			1/		<del></del>
<b>.</b> .		- SIONAL)		(CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	<del>.</del>	GRATION
	•			_		<u>,                                    </u>	:	ļ	NUHBER	PERCEN
NEBRASKA.	***************	31,542,000	21,537,000	1,485,333	56,000	3.8	127,000	79,000	9,000	. 0
NTFLOPF	• • • • • • • • • • • • • • • • • • • •	29,800	30,400 8,900	30,553 9,047	-800 300	-2.6 2.8	2,300 700	1,700	-1,300 200	-4 2
RTHUR	*********	600	600	606	(2°)	-6.6	(Z)	(Z)	-100	-10
ANNER?		900 ± 800 ±	1,000	1,034 847	-100 (Ž)	-9.1 -0.6	100	(Z) (Z)	-100 (Z)	-13
OQNE		.8, 200	7,700	8,190	(2)	-0.3	600	500	(Z)	-0
OX BUTTE		10,200 3,500	9,900 3,600	10,094 7,752	100 -200	-6.2	800, 200	. 300	-100 -200	~ . <del>~</del> 1
ROWN		4,100	4>100	7,752 4,021	(Z)	1.1.	300	300	(Z)	0
UFFALO,	******************	31,500	31,600	31,222	500	0.7	2,800	1,600	-1,000	3
URT		900 e8 900 e8	8,900	9,247	-400 -500	-4.0	700	700	-300	-3 -5
455		19,400	9,100 19,700	9,461 18,076	1,300	-5.4° 7.1	1,700	1,100	₹500 600	]/ -3
EDAR		11,600	11,800	12,192	-600	-4.8	900	700	-800	' -6
HASE HFRRY		4,400 7,000	4,200 6,900	4,129 -6,846	300 100	1.5	300 600	300 400	200 -100	5 -1
HEYENNE		10,800	10,900	10,778	(2)	0.2	800	600	-200	-1
LAY		8,200 9,700	8,200 9,600	8,266 9,498	(Z) 200	-0.4	700	) 600 700	-100 200	-1
UMING	* * * * * * * * * * * * * * * * * * * *	11,700	11,800	12,034	-400	-2.9	900	700	-600	-5
	* * * * * * * * * * * * * * * * * * * *	14,100	13,900	14,092	(Z)	-0.1	1,100	1,000	(Z)	-0
	• • • • • • • • • • • • • • • • • • • •	14,700	14,700	13,137	1,600	12.0	1,600	700	700	
LWSON		200 و9 700 و20	9,400 20,000	9,761 19,771	-500 900	-5.3	1,700	1,100	-700 400	-6
:UEL		2,600	2,600	32,717	-100	\ <u>-4.0</u>	200	200	100	
XON		6,900 36,200	7,000 36,300	7,453 34,782	-500 1,400	-6.8	2,900	1,900	-600 500	-;
		411,000	415,300	389,455	21,500	5.5	37,400	18,300-	2,500	(
UNDY	· · · · · · · · · · · · <u>/</u> · · · · · · · ·	2,800 7,900	2,800	2,926 8,137	-100 -200	-4.2	200	700	-100	•
ILLHONE		_	8,100	·		-2.7	<b>₽</b> 500		-100	Ì
RONTIER		4,500 3,900	4,500 4,000	4,566 3,982	-100	-0.5 -3.1	300 200	400 200	100 -100	-
URNAS		7,000	6,800	6,897	100-	1.0	500	600	200	1 1
AGE	· · · · · · · · · · · · · · · · · · ·	23,800 2,800	- 24,100 2,900	25,731 2,929	-1,900	-7:6	1,600	1 ₂ 700 200	-1,900 -100	-
ARFIELD		2,600	2,500	2,411	200	9.6	200	200	200	10
RANT		2,300 900	2,300 1,000	2,178 1,019	100 -100	4.5 -7.8	100	100	100 -100	-1
REELEY		3,900	3,900	4,000	-200	-3.7	300	300	-200	i -:
ALL	******************	45,100	44,100	42,851	2,300	5,3	4,200	. 2,400	3 500	. 1
AMILTON		8,700 4,400	8,700	8,867 4,357	-200	-1.8	700	600 400	-300 100	-:
AYES		1,500	4,200 1,500	1,530	(Z)	0.1	. 200	100		
TTCHCOCK	• • • • • • • • • • • • • • • • • • • •	4,200	3,900	4,051	100	3.5	300	300	(Z) 100	1.
UL 1		13,000	13,000	12,933 939	(Z). 100	0.3 5.4	1/100	700 100	-300 100	-
OWARD		6,700	. 6,700	6,807	-100	-1.5	. 600	500	~200	<b>!</b> -:
EFFERSON		5,600.	10,400 5,400	10,436 5,743	200 -200	1.6	500 400	800 400	~300 ~100	<u>.</u>
EARNEY		6,900	6,800	6,707	200	3.0	500	400	100	] [
EITH		9,300	• 9,000	8,487	800	9.2	700	400	500	
		1,300	1,300 6,500	1,340 6,009	(Z) -400	-1.5 -7.1	100 500	100	-100 -700	-1
NOX		11,100	11,200	11,723	-600	-5.0	800	800	-600	i -
ANCASTER		185,400 33,900	182,700	167,972	17,400	10.4	14,100	7,000	10,200	,
OGAN 10		1,000	71,000 33,600	29,538 - 991 -	4,400 (Z)	14.9	3,000	1,600	3,000 (Z)	10
OUP 11		900	900	854	100	6.7	100	100	100	} ` ;
MUT20N		600 28,900	600 28,100	623 27,402	1,500	1.8	2,300	(Z), 1,600	· 900	-
ERRICK		9,000	8,800	8,751	200	2.4	700	500	≈(Z)	(
ORRILU		.6,100	5,800	5,813	300	4.5	400	400	2002	********
ANGE		4,900 7,800	4,900 8,200	5,142 8,976	-300 -1,200	-5.6 -13.0	400 600	400 600	-300 -1,200	1
UCKOLLS	***************	6,900	7,200	7,404	-500	-7.1	500	600	-500	
	* * * * * * * * * * * * * * * * * * * *	15,200 4,200	15,200 4,200	15,576 4,473	-400 -200	-2.6	1,100 200	1,100 400	-400 -100	-
AWNFF		77600	. 72200	77712		1 4 -5.3	. 200		. ~100	
ERKINS		- 3,300 9,900	3,200 9,600	3,423 9,553	-100 400	-3.3 4.0	200 700	200 600	-100 300	-3

SEE FOOTNOTES AT END OF TABLE.

#### Table 8. ESTIMATES OF THE POPULATION OF NEBRASKA COUNTIES: JULY 1, 1974 AND JULY 1, 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

(0.0.0									
	JULY 1, 1975	JULY 1	APRIL 1	CHANGE TO	, 1970 1975	c	OHPONENTS 1970 T	OF CHANG 0 1975 ²	Ĕ,
. COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)1	NUHBER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION
•	ء.			NUMBER	FERCENI	DIVING	OLA (III	NUHBER	PERCENT
PLATTE	28, 300	· 27,500	26,544	. 1,700	6.5	2,500	1,200	500	1.7
POLK	6,300	6,300	6,468	-200	-2.9	400	500	-100	-1.5
RED WILLOW	12,700	12,400	12,191	* 500	4.1	1,000	700	. 200	4.7
RICHARDSON	11,500	11,800	12,277	-800	-6.7	800	1,000	, -600	
	2,300	2,300	2,231	100	3.9	200	100	` (Z)	1.6
ROCK	12,600	12,500	12,809	<b>-200</b>	-1.7	800	900	-100	-1.0
SALINE	75,200	73,400	66,200	9,000	13.6	7,400	1,200	2,800	4.2
SARPY13	18,000	17,900	17,018	1,000	5.7	1,200	1,100	900	5.2
SAUNDERS	36,100	35,200	36,432	-300	-0.8	3,300	1,700	-1,900	-5.2
SCOTTS BLUFF		15,500	14,460	600	4.2	1,000	800	400	2.7
SEWARD	15,100	13,300	14,400		7.6	1,000		<b>ノ</b>	1
C. CD To 14	7,200	7,200	7,285	-100	-1.0	.600	500	-200	+2.7
SHER IDAN	4,400	4,600	4,725	-300	-5.9	400	300	-300	-6.0
SHERHAN	2,100	1,900	2,034	tZ)	0.8	100	100	-100	-2.9
SIOUX	6,500	6,200	5,758	700	12.3	500	300	500	9.3
STANTON	7,500	7,600	7,779	-300	-4.0	500	600	-200	-2.6
THAYER		1,000	954	(2)	1.5	100	100	(Z)	0.9
THOMAS 14	1,000	7,200	6,942	300	. 4.5	700	500	100	1.0
THURSTON	7,300		5,783	-500	-8.8	400	400	-500	-8.
VALLEY	5,300	5,308		1,300	10.1	1,100	700	1.000	7.3
WASHINGTON	14,700	14,400	13,310			600	1 277	-1,700	-16.6
WAYNE	8,800	9,000	10,400	-1,600	-15.5	600	1 300	1 -1,700	-10.
	5,000	5,200	5,396	-400	-6.5	300	500	-100	-2.5
WEBSTER	1,100	1,100	1,051	(2)	1.7	100	(Z)	(Z)	-2.5
WHEELER 15		13,800	. 13,685	600	4.1	1,000	800	400	
YORK	14,200	1. 12,800	1. 13,003	1 800	1	1,,000			1

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE SUBSEQUENT TO THE RELEASE OF THE
OFFICIAL COUNTS, THE OFFICIAL 1970 CENSUS COUNT FOR NEBRASKA WAS 1,483,791.

**BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO
JUNE 30, 1975. 'NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

JUNE 30, 1975. 'NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

**THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION
REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN THAT REPORT ARE 1,541,000
AND 1.586,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

**THE POPULATION OF ARTHUR COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 21: 1975. WAS 365. THE ESTIMATES SHOWN HERE MAVE
BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF BANNER COUNTY. AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 3: 1975. WAS 935. THE ESTIMATES SHOWN HERE MAVE
BEEN ADJUSTED TO REFLECT THIS COUNT.

BEEN ADJUSTED TO REFLECT THIS COUNT.

AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 3, 1975, WAS 935. THE ESTIMATES SHOWN HERE HAVE THE ROPULATION OF BLANKE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 14, 1975, WAS 842. THE ESTIMATES SHOWN HERE HAVE THE ROPULATION OF BLANKE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 938. THE ESTIMATES SHOWN HERE HAVE THE POPULATION OF GRANT COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 14, 1975, WAS 938. THE ESTIMATES SHOWN HERE HAVE THE POPULATION OF HOOKER COUNTY AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 14, 1975, WAS 991. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF KEYA PAHA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 14, 1975, WAS 1,319. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF LOGAN COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 14, 1975, WAS 1,031. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF LOOP COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 14, 1975, WAS 912. THE ESTIMATES SHOWN HERE HAVE THE POPULATION OF HERESON, COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 912. THE ESTIMATES SHOWN HERE HAVE THE POPULATION OF HERESON, COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 634. THE ESTIMATES SHOWN HERE HAVE THE POPULATION OF THOMS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 968. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF SARPY COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 968. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF THOMS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 968. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF THOMS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 19, 1975, WAS 968. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

BEEN ADJUSTED TO REFLECT THIS COUNT. SECONDARY AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 19. 1975, WAS 1.070. THE

HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

#### -- Table 8. ESTIMATES OF THE POPULATION OF NEVADA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1,	JULY 1,	APRIL 12		1970 1975	(	OMPONENTS	OF CHANG 0 19751	GE,
, cour <del>M</del> Y	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS.	NET H	IGRATION
		•		NUMBER	PERCENT	DIKINS	DEATHS.	NUMBER	PERCENT
T NEVADA	592,000	574,000	488,738	103,000	21.1	48,000	22,000	77,000	15.8
CHURCHILL. CLARK. DOUGLAS. ELKO. ESHERALDA: EUREKA3. HUMBOLDT LANDER LINCOLN. LINCOLN. LYON. MINERAL NYE PERSMING. STOREY** WASHOE. WHITE PINE. INDEPENDENT CITY	11,700 332,500 11,500 15,300 7,000 1,100 7,300 3,000 2,500 10,200 6,400 5,400 2,900 1,000 1,000	11,900 321,100 10,400 15,400 700 1,000 6,800 2,800 2,500 10,300 6,800 5,300 2,500 10,300 141,900 10,000	10,513 273,288 6,882 13,958 629 948 6,375 2,666 2,557 8,221 7,051 5,599 2,670 695 121,068 10,150	1,200 59,200 4,600 1,300 100 1,000 2,000 -100 2,000 -700 200 300 24,200 -100	11.4 21.7 67.3 9.5 18.9 13.1 15.1 12.3 -3.4 24.5 7.8 43.2 20.0 -1.2	1,000 28,800 600 1,500 100 300 200 800 700 400 200 (Z) 10,000	500 10,800 700 (Z) 100 400 100 200 500 300 200 100 5,900 500	700 41,300 4,300 500 100 100 200 -100 1,700 -300 200 300 20,000	62.8 3.8 15.6 13.1 12.7 6.1 -5.4 20,4
CARSON CITY	25,300	23,700	15,468	9,800	63.4	1,500	700	9,100	58.5

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE POPULATION OF ESMERALDA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 8, 1975, WAS 752. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF EUREKA COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 9, 1975, WAS 1,076. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

THE POPULATION OF STOREY COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 2, 1975, WAS 1,005. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

### Table 8. ESTIMATES OF THE POPULATION OF NEW HAMPSHIRE COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

,	JILY 1, 1975.	کن د 1 JULY	APRIL 1		, 1970 1975	. c	0MPONENTS 1970 TO	0F CHANG	Er 
CPUNTY	(PHOVI-	1974	1970 (CENSUS)		,	Dat =114	DEATHS	16 T3W	GRATION_
	·,			NUMBER	PERCENT	BIATHS	DEATHS	NUMBER	PEPCENT
NEW HAPPSHITE	413,700	000,606	737,681	40,000	10.9	65,000	40,000	55,000	7.5
-ELKNAP. CARROLL. CCHESHINE. COOS. GRAFTON. HILLSTOROUGH. AERRIMACK. ROCK INGHAM. STPAFFORD. SULLIVAN.	36,100 22,700 56,900 37,500 59,300 83,300 161,900 79,700	35, P00 22,000 54,600 34,900 54,300 84,100 160,700 74,000 32,600	32,367 13,546 52,364 34,291 54,914 80,925 136,951 70,431 30,949	3,700 4,200 4,600 1,200 4,300 19,900 8,000 2,900 2,900	11.4 22.4 8.7 3.4 7.9 9.9 16.5 13.2	2,800 1,400 4,400 2,700 4,100 20,600 13,300 5,900 2,700	2,100 1,500 2,600 2,200 3,100 11,600 4,800 6,300 3,400 1,700	3,000 4,200 2,800 700 3,300 10,800 5,300 15,900 1,000	9 2 6 4 7 11

PAIRTHS AND DEATHS ARE PASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1974. MET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

### Table 8. ESTIMATES OF THE POPULATION OF NEW JERSEY COUNTIES: JULY 1, 1974 AND 1975—

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1, 1975	JULY 1	AFRIL 1	CHANGE TO	, 1970 1975	, c	OPPONENTS 1970 T	OF CHANG 0 1975 2	E,
COUNTY	(PYOVI-	1974	1970 4 (CFNSUS)1			,	0517116	NET AI	GRATION
	1	•	•	NUMBER	PERCENT	247719	CEATHS	NUHSER	PERCENT
NEW JERSEY	7,314,000	7,322,000	7,171,112	145,000	` 2.0	538,000	356,000	-37,000	-0.5
ATLAMTIC	197,500	189,400 880,000 339,000 474,000 70,600 131,300 894,400 187,400 584,900	175,043 647,148 323,132 456,291 50,554 121,374 932,526 172,681 607,839	14,800 -25,300 18,000 20,700 12,500 11,600 -47,200 15,100 -25,100	8.4 +2.8 5.6 4.5 21.1 9.5 -5.1 8.8 -4.1	14,800 49,900 27,200 37,900 4,300 12,000 74,200 14,100 47,900	13,900 39,400 11,300 22,700 5,300 6,800 51,500 7,700 36,700	13,800 -35,700 2,300 5,400 13,600 6,300 -69,900 8,700 -36,200	7.9 -4.0 0.6 1.2 22.8 5.2 -7.5 5.0
UNTERON  LERCEÉT  LIDOLFREY  LONGOUT  LORGIS  CLAN  CLAN  CSALE  SOMERSET  SUSSEX  UNION	77,900 320,500 345,600 446,700 391,900 294,900 195,600 195,900 195,900	74,900 319,800 594,900 485,100 194,100 282,200 455,700 61,200 201,200 95,200 70,200	69,710 304,116 583,813 461,884 383,454 209,470 460,782 60,346 198,372 77,528 543,116 73,960	10,400 5,800 24,900 8,400 89,300 -8,100 2,200 1,000 20,400 -23,800	11.9 5.4 1.0 5.4 2.2 42.4 -1.9 3.7 0.5 26.3 -4.4	5,100 23,400 41,900 35,700 28,100 37,900 4,900 12,300 7,400 33,500	3,300 15,500 21,300 22,900 13,900 15,300 23,500 3,200 7,300 3,700 26,500 4,100	8,400 -14,300 12,100 -5,800 83,500 -22,500 -4,000 16,700 -30,800 5,100	2. -2. 2. -1. 40. -4. 1. -2. -21.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR NEW JERSEY WAS 7,168,164.

BERTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 3G, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

### Table 8. ESTIMATES OF THE POPULATION OF NEW MEXICO COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

COUNTY   CHAVI   1974   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970		JULY 1;	JULY 1,	APRIL 12		, 1970 1975	c		OF CHANG 0 1975 2	Ł,
NUMER PERCO    1,147,000   1,119,000   1,017,055   130,000   12.8   112,000   41,000   59,000	COUNTY			1970	o UIMHED	DEOCENT	610746	SEATH	NFT MI	GRATION
ABRNALILLO	,				Į.	LEVCENI	01-11-2	DEATHS	NUMBE 3	PERCENT
CATRON.	NEW MEXICO	1,147,000	1,119,000	1,017,055	130,000	12.9	112,000	41,000	59,000	5.
CHAYFS. 47,200 47,500 43,532 4,800 11.2 4,100 2,200 3,000 CUGFAX 12,900 12,900 139,517 3,700 6.4 1,200 700 300 CUGRY 47,200 42,900 39,517 3,700 6.4 1,200 700 300 CUGRY 5600 7,700 7,750 69,773 10,300 11.7 200 200 100 CUGRY 69,700 77,500 69,773 10,300 11.7 8,500 2,000 400 CUGRY 69,700 77,500 69,773 10,300 11.7 8,500 2,000 400 CUGRY 69,700 41,500 41,111 1,300 3,2 3,600 2,000 400 CUGRY 69,700 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,900 4,90	ERNALILLO				49,400	15.6	31,800	11,500	29,000	9.
12,900	ATRON			2,195	100	6.7	200	100	100	3.4
17,900	MAVES					11.2	4,100		3,000	6.
Comparison	OLFAX				, 800	6.4	1,200	700		l ž.
7,500	PRY					9.4	5,200	500 و 1	(7)	I ⊸o.
1,700	BACA			2,547	100	2.1	200	200	100	2.
A2-400	NA ANA			69,773	10,30Q	14.7	8,300	2,200		6.
ANT	MY		41,500	41,119	. 1,30ຄໍ.					-0.
ADALUPE	IANT	24,500	23,400	- 22,030	2,500					4.
10	JADALUPE	41900	4,900	4,969	<b>-</b> 100					-7,
10   10   10   10   10   10   10   10	RDING ¹		1,200		-100	-8.8	100	100	-100	-8.
NCOLN	DALGO	5,700	5,400	4,734	90,0	19.5	600	300		11,
NGOLN.  9,500 9,300 15,400 15,400 15,400 11,706 2,800 25,67 14,400 700 2,100 XFNLEY.  14,200 13,700 11,706 2,800 23,6 1,400 700 2,100 XFNLEY.  200 44,700 42,200 41,097 1,600 3,9 5,200 1,200 40, 400 400 1,000 400 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	A	51,200	49,900	49,554	1,000			1.800		-3,
S ALAMOS	NCOLN	• 9,500	9,300	7,560	2,000					20.
NA  NA  NA  NA  NA  NA  NA  NA  NA  NA	S ALAMOS	.15,900	15,400	15,198						-0.
KFMLEY.       51,200       43,800       43,20d       7,900       18.4       7,300       2,000       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       1,200       2,600       1,200       -2,400       2,600       2,600       2,600       1,200       -2,400       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600       2,600        2,600       2,600       2,600        2,600       2,600       2,600        2,600       2,600       2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        2,600        3,400        2,700        2,700        2,400        1,500 <td>NA</td> <td>14,000</td> <td>13,700</td> <td>11,706</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>17.</td>	NA	14,000	13,700	11,706						17.
18A	KINLEY	51,200	43,800							16.
11,400 11,200 10,903 500 4.1 1,000 700. 200 0 AARIFA. 26,000 27,400 25,170 2,600 11.1 3,500 1,200 400 0 SFYFLT 1,500 22,000 22,400 17,492 5,100 20.0 2,600 900 3,400 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0	RA	4,900	4.900	4.673	200					0.
11,400 11,200 10,903 500 4.1 1,000 700. 200 10 AARIRA. 25,000 27,400 25,170 2,800 11.1 3,500 1,200 400 10 SFFFLT. 16,300 17,100 16,479 -200 -1.4 1,500 800 -1,000 10 10 10 10 10 10 10 10 10 10 10 10	TERO	42,700								-5.
165 Fylt	IAY	11,400								1.
OSFYFLT.	O ARRIPA	25,000	27,400	25.170	2.400	11.1	3.500	1.200	400	_1 <b>s</b>
N JUAN   1,	OSF VFLT	16,300		16.479						-6.
N JUAN	NDOVAL			17.402						19.
N MIGUEL	N JUAN									14.
NTA FE. 62,300 69,600 54,774 7,200 13.1 5,700 2,200 3,800 FRPA. 7,500 9,000 7,189 1,300 17.7 400 A00 1,600 600 600 600 19,300 19,300 17,516 1,800 10.1 2,000 800 600 FRANCE. 6,200 5,290 1,100 20.4 500 300 900	N MIGUEL									
FRY-A	NTA FF									o.
60FN0	FRHA									6,
05 19,300 19,700 17,516 1,800 10.1 27000 800 600 RRANCE. 6,400 6,200 5,290 1,100 20.4 500 300 900	60980									224
RRANCE	08									-6.
	RRANCE						5000			3. 16.
	IOM	4,900	5,100	4,925	(7)	-n a		300	-200	-3.
ALENCIA 45,000 44,200 40,576 5,400 13,4 4,500 1,600 2,500	LENCIA									-3.

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR NEW MEXICO WAS 1,016,000.

BIRTHS AND DEATHS ARE BASED UN REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION 15 THE DIFFERENCE BETWEEN HET CHANGE AND NATURAL INCREASE.

THE POPULATION OF HARDING COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 18, 1975, WAS 1,227. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT,

#### Table 8. ESTIMATES OF THE POPULATION OF NEW YORK COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	, ,	JULY 1,	JULY 11.	APRIL 1		, 1970 1975	С		OF CHANG 0 1975 2	
COUNTY		1975 (PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET MI	GRATION
		,			NOTICE				NUMBER	PERCEN
NEW YERK	3	18,122,009	000 دور 19،	18,241,584	-119,000	-0.7	373ء000 د	956,000	-537,000	-2
•••••	* · · · · · · · · · · · · · · · · · · ·	900 و 288	289,000	286,742	2,100	0.7	19,400	16,600	-700	-9
LEGANY LEGANY IONX IONE ITTARAUGUS		49,800	49,600	46,458	3,300 -94,700	7.1 -6.4	3,900 126,800	2,400 81,800	1,800 -139,700	-9
IONX	ريم و المعاملية و المعاملية والمعاملية والمعاملية والمعاملية والمعاملية والمعاملية والمعاملية والمعاملية والمعاملية	218,400	1,390,500 217,900	221,815	-3,500	-1.6	15,900	10,800	-8,600	-3
TTARANGIAS.	3	84,500	83,700	81,666	2,800	3.4	7,100	4,700	400	
YUGA		77,800	77,700	77,439	300	0.4	6,300	4,400	-1,600	-2
AUTAUQUA,		146,900	147,400	147,305	-400	-0.3	11,200	8,800	-2,800	<u>- 1</u>
EMUNG		100,100	99,800	101,537	-1,400	-1.4	7,700 3,800	5,500 2,500	-3,700 -1,100	
AUTAVOUA,		46,500 83,200	47,000 80,800	746,368 72,934	10,300	0.4 14.1	6,800	3,000	6,400	, 8
LUMBIA		55,100	55,400	51,519	3,600	7.0	3,900	3,500	3,200	
ATLANA	1	48,000	47,600	45,894	2,100	4.6	3,800	2,400	700	
TCHESS		47,100	46,500	44,718	2,400	5.3	3,400	2,800 9,500	1,800 5,800	
TCHESS	• • • • • • • • • •	234,800	232,400	222,295	12,500	5.6	16,300 79,400	58,900		
IE	••••••	1,091,500	1,097,400	1,113,491 34,631	-22,000 500	-2.0 1.3	2,700	2,200		-
SEX	• • • • • • • • • • •	~35,100 44,400	4,4,300	.43,931	500	1.1	3,600	2,800		
ANKLIN		54,500	54,700	52,637	1,900	3.6	4,100	3,600	1,400	;
WI VIII		60,400	59,600	58,722	1,-700	2.9	5,000	2,900	-400	-
NESEE		38,200	37,100	33,136	ろ,100	15.3	2,800	2,600	4,900	· 1
M. T. T. T. T. T. T. T. T. T. T. T. T. T.		4,900	5,100	4,714 67,633	200	4.7 1.5	300 5,300	300 4,200	200 -200/	
RKIMER	• • • • • • • • • •	68,700 90,200	67,600	88,508	1,700	1.9	7,700	5,600	-400	-
rrexson		2,435,600	2,445,400	2,602,012		-6.4	228,100	141,200		
WIS		25,100	24,800	23,644	1,500	6.2	- 2,200	1,300		1
VINGSTON		59e300	56,100	54,041	3,200	6.0		2,400		
DISON	1	65,100	65,000	62,864	2,302	3.6	5,400	3,000		-
ONROF		708,400	707,400	711,917 55,883	-3,600	-0.5	4,000	4,000		
NTGÖHERY		55,600 1,382,400	56,100	1,428,838	-46,400	-0.5 -3.2		60,400		/-
W YORK	<b>.</b>	1,454,600	1,451,100	1,539,233	-84,600	< -5.5	98,300			-
AGARA		2352 800	236,400	235,720	100					-
ETA		200 م 26 م 800 م 72 م	268,500	273,037	-6,800					:
NONDAGA NTARIO RANGE RLEANS				472,835 78,849	-100 -300		36,300	21,800		1 -
NTARIO	11.00	85,200		221,657	20,900		19,300	12,100		
RANGE	1.00	242,500 38,100		37,305		\ 2.0	3,300			-
KLEANS		109,800		100,897				5,100		
TSF (1Ua		57,800	57,400	56,181	1,700					Ι.
UTNAM*		69,400	67,000	56,696	12,700	22.4	5,000	2,500	,10,200	1
UEENS		1,975,600						108,200		
ENSSELAER		153,600 325,100							19,800	1
CHMOND		249,100		229,903	19,200		16,900	8,100	10,500	1
T. LAWRENCE		116,200	115,000	112,309	3,900	3.5	9.400			1
ARATOSA		143,000	140,900	121,764	21,200					- 1
CHENERTARY		158,000								` ;
CHOHAR E		28,600		24,750 16,737			2,100			1 '
CHOHAR E		17,600 34,000								-
	1	100,800	**			ł		5,600	-1,200	.
TEUBEN	· · · · · · · · · · · · · · · · · · ·	1,239,600						300ر 44	61,700	' '
ULLIVAN		60,300		52,580	7,700	14.7	100ء4	3,800	7,500	1 1
10GA		48,300	47,500	.  46,513		3.9	3,900	2,000	-100	
OMPKINS		84,700			7,600					1
LSTER		155,000			13,700	9.7				1
ARREN		52,400 54,200								
ASHINGTON	• • • • • • • • • • • • •								-200	
AYNE'		82,300 877,000	879,900							'
YOMING		400 و85ر	38,000				3,200			
		20,900					5 1,590	1,300	oi 900	

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT, FOR NEW YORK WAS 18,241,266.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO OECEMBER 31, 1974, WITH EXTRAPOLATIONS TO.

JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

JHE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION

REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 18,101,000

AND 18,120,300 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF PUTMAN COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 14, 1975, WAS 68,765. THE ESTIMATES SHOWN HERE

HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION: OF WAYNE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON APRIL 22, 1975. WAS 82,194. THE ESTIMATES SHOWN HERE

HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

### Table 8. ESTIMATES OF THE POPULATION OF NORTH CAROLINA COUNTIES; JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

_						to the near				•
	1	JULY 1, 1975		ADD!		1970 1975		OMPONENTS 1970 T	0 1975 2	iΕ,
	COUNTY	(PROVI-	JULY 1, 1974	APRIL 1,			<u>.</u>	· -		
	` • •	SIONAL).		(CENSUS)'		a		·	XET HI	GRATION
	•			,	NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCEN
	NORTH CAROLINA	5,451,000	5,375,000	5,084,411	367,000	7.2	470,000	243,000	139,000	
A	LAMANCE	99,400	99,300	96,502	2,900	13:0	7,600	4,500	-200	-(
A	LEXANDERLEGHANY	21,800 8,700	21,900	19,466	2,300	£2.0	1,900	900	1,300	
Â	NSON	24,000	8,800 23,900	8,134 23,488	500 500	/ 6.5 2.3	700 200	500	400 -300	
١	SHE	20,100	20,000	19,571	500	2.7	1,500	1,100	100	-1
١	VERY	14,100	14,000	12,655	1,500	11.5	1,200	. 700	1,000	-
	EAUFORT.	37,800 20,900	37,300 20,500	35,980 20,528	1,800	5.0 1.8	3,300	1,400	800	
	LADEN,	28,500	28,200	26,477	2,000	7.6	1,800 2,500	1,600	(Z) 1,100	-
	LADEN,RUNSWICK	32,600	32,200	24,7223	8,300	34.4	2,900	1,200	6,600	2
	UNCOMBE	151,000	150,200	145,056	6,000	4.1	11,200	8,400	3,200	
	URKEABARRUS	64,700 79,100	64,700 78,100	60,364 74,629	4,400	7.2	5,400	2,500	1,500	
•	ALDNELL	700	60,100	56,699	4,000	6.0 7.1	6/200 5/700	3,600 2,500	1,800 800	
ı	AMDEN	5,700	5,800	5,453	200	4.2	400	300	100	
!	ARTERET	35,800 19,500	34,700 19,600	31,603 19,055	4,200 500	13.2	100	1,780	2,800	
ļ	ATANBA	100,000	98,300	90,873	9,100	10.0	8,500	900 3,900	-100 4,500	-
H	IATHAM EROKEE	30,300	29,800	29,554	700	2.4	2,300	1,500	(Z)	-
H	EROKEE	17,100	16,700	16,330	700	4.5	1,400	1,000	200	
	IOWANAY	11,300 5,600	10,900	10,764	500	4.7	900	, 600	200	
Ľ	EVELAND	78,100	5,400 77,200	5,180 72,556	400 5,600	8.2 7.7	7,000	300 3,600	300 2,200	
Λ	LIMBILE	50,300	49,800	46,937	3,300	7.1	4,500	2,800	1,400	
R	AVEN.	68,200	66,100	62,554	5,700	9.1	7,900	2,600	400	
U	RRITUCK	232,900	226,600 9,600	212,042 6,976	20,800 3,100	9.8	26,900	6,200	100	
A	RE	9,100	8,800	6,995	2,200	43.9 30.8	600 600	500 400	2,900	4
A	VIDSON	101,000	99,900	95,627	5,300	5.6	8,400	4,000	900	•
,	AVIE	21,7000	20,600	18,855	2,100	11.4	1,700	900	1,400	
ι	PLIN	40,400 140,800	39,100	38,015	2,300	6.1	3,500	2,100	900	
Ċ	GECOMBE	53,900	, 139,600 53,100	- 132,681 52,341	8,100° 1,500	6.1 2.9	4,800	6,300 2,800	3,200 -500	
C	RSYTH	226,100	224,300	215,118	11,000	5.1	18,000	10,000	3,000	
H	ANKLIN	28,400 157,000	28,000	26,820 148,415	1,600	5.8	2,000	1,500	1,000	
,	STON.	8,300	155,500 8,300	8,524	8,600 -300	5.8 -3.0	14,900	6,700 500	400 -400	-
H	AMAM	6,500	6,500	6,562	-100	-1.0	500	300	-300	
F	ANVILLE.	32,900 15,200	33,100 15,000	32,762 14,967	100 200	0.5 1.6	2,500 1,100	1,700 700	-700 -200	:
	ILFORD	300,500	297,600	288,645	11,900	_				-
Ă	LIFAX	55,100	54,700	54,354	700	4.1 1.4	23,900 5,100	12,700 3,000	700 -1,300	_
A	LIFAX	53,700	53,600	49,667	4,100	8.2	5,100	2,700	1,700	
м	TNUUU aa aa aa aa aa aa aa aa aa aa aa aa	43,900 49,100	43,100 47,000	41,710   42,804	2,200 6,300	5.3	3,300	2,100	1,000	
Ē	NDERSON	23,700	23,500	24,439	-700	14.8 -3.0	3,500 2,000	2,600 1,200	5,300 -1,500	1
0	KE	17,300	17,300	16,436	900	5.5	1,900	800 }	-300 -100	-
¥	DEEDELL	5,500	77,400	5,571	-100	-1.7-	400	400		-
A	CKSON	78,400 24,500	24,400	72,197 21,593	6,200 2,900	8.6 13.3	6,400 1,600	3,600 1,000	3,500 2,200	1
0	HNSTON	65,600	64,100	61,737	3,800	6.2	<b>₹5,400</b>	3,600	2,000	
0	NES.	9,500	9,600	9,779	-300	-2.6	• 800	500	-600	ς.
E	NOIR	33,900   58,000 t	33,000 58,400	30,467 55,204	3,400 2,800	11.3	3,000 5,100	1,7007 2,700	2,100	,
Ī	NCOLN	37,300	36,600	32,682	4,600	14.2	3,200	1,600	3,100	
	DOWELL	33,800	32,600	30,648	3,100	~ 10.2	2,900	1,500	1,600	
A	CON	18,200 16,900	17,500 16,500	15,788	2,400 900	15.4	1,100	900	2,200	1 م
Δ١	RTIN	24,800	24,800	24,730	(Z)	5.4	1,100 2,300	1,400	600 -900	
E	CKLENBURG	375,000	373,500	24,730 354,656	20,300	5.7	32,700	14,500	2,200	
Į	TCHELL	14,100	13,700	13,447	600	4.7	1,000	700	400	•
0	NTGOMERY	19,900	19,600	19,267 39,048	3,500	9.0	1,800 3,500	1,200	2.400	7
À	ORESH	64,700	63,400	59,122	4 5,600	9.5	5,400	3,200	2,400 3,500	•
Ε	W HANOVER.	95,700	94,100	82,996	12,700	15.3	8,200	4,400	9,000	1
0	RTHAMPTON	23,100	23,000	23,099	(Z)	-0.2	2,000	1,400	-600	-
R	ANGE	68,600	96,300 67,900	103,126 57,567	-1,800 11,000	-1.8 19.1	4,600	2,300	-13,700 8,200	-1 1
٨	MLICO	9,400	9,300	9,467	-100	-0.7	700	. 500	-300	-
	SQUOTANK	27,600	27,900	26,824	800	3.0	2,200	1,500	100	

SEE FOOTNOTES AT END OF TABLE

# Table 8. ESTIMATES OF THE POPULATION OF NORTH CAROLINA COUNTIES: JULY 1, 1974 AND 1975—Continued.

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1, 1975	JULY 1	o APRIL 1,		, 1970 1975	c	OMPONENTS 1970 T	OF CHẠNGI 0 1975	E, .
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	OEATHS	RET HI	GRATION
•	•	•	ر	NUMBER	PERCENT	, otkina	UZA(IIIS	NUMBER	PERCENT
PENDER	20,700	20,000	18,149	2,500	14.0	1,600	1,000	2,000 (Z)	10.9
PERQUIMANS	8,400	83400	8,351 25,914	100 900	1.1 3.6	2,400	1,300	-100	0.5
PERSON	26,800 78,300	27,000 75,500	73,900	4,400	5.9	6,600	3,600	1,300	1.8
PITT	12,700	12,600	11,735	1,000	8.5	800	800	1,000	8.3
POLK	82,200	82,400		J5,900	7.7	6,600	3,400	2,700	3.5
RICHMOND	40,900	40,600	39,889	1,000	2.5	3,900		-500	-1.3
ROBESON	93,700	90,600	84,842	8,800	10.4	11,200	4,600	2,200	2.6 3.2
ROCKINGHAM	77,500	76,600	72,402	5,100	7.0	\$ 6,900	4,100	2,300 1,200	1.3
ROWAN	3 93,600	92,000	90, 625	3,600	A.0	6,900	7,500	. 1,200	
	-		47,337	2,900	6.1	4,200	2,500	1,300	°2.7
RUTHERFORO	50,200 48,100	49,900 47,300	44,954	3,200	7.0	3,900	2,600	1,800	4.0
SAMPSON	30,000	29,000	26,929	3,000	11.3	3,200	1,500	1,300	4.8
COTLAND	94,800	44,600	42,822	2,000	4.6	"3»600	2,300	700	1.7
STANLY	28,700	27,600	23,782	4,900	20.5	2,300	1,100	3,700	15.7
SURRY	55,400	54,000	51,415	4,000	7.8	4,600	2,000	2,000	3.9
SWAIN	9,600	9,400	8,835	800	9.1	900	500	400	4.9 3.9
RANSYLVANIA	21,300	700 و 20	19,713	1,500	7.8	1,600	300	800	6.5
TYRRELL	4,100	3,800	3,806	200	6.4	5,600		4,700	. 8.6
JNION	62,500	61,500	54,714	7,800	14.2	3,000	2,500	1 7,.00	1
. \	·		32,691	780	2.3	3,200	1,800	-600	-2.0
VANCE	33,400	33,200 258,300	229,006	34,800	15.2	19,900		24,000	10.5
MAKE	263,800	16,500	15,340	1,300	8.5	1,200		1,100	7.4
VARREN.	14,200	14,000	14,038	200	1.5	1,300	700	-400	-2.6
WASHINGTON	28,800	28,200	23,404	5,400	23.1	1,900		4,500	19.3
WATAUGA	89>800	89,700	85,408	4,400	5.2	8,800		-600	-0.8
#ILKES	54,300	53,600	49,524	4,700	9.6	4,500		2,500	5.1
VILSON	60,100	59,400		2,600		5,200		1,200	4.6
YADKIN	26,600	26,600		2,000		1,900		900	7:3
YANCEY	13,900	13,500	12,629	1,200	9.7	1,000	1 ,,,,		1

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE SUBSEQUENT TO THE RELEASE OF THE

OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR NORTH CAROLINA WAS 5,082,059.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

#### Table 8. ESTIMATES:OF THE POPULATION OF NORTH DAKOTA COUNTIES: JULY 1, 1974 AND 1975

- State estimates	are shown to th	ne nearest tho	usand, county	estimates t	o the neare	st hundred	1)		<u> </u>
COUNTY	JULY 1, 1975	JULY 1,	APRIL 1	CHANGE TO	, 1970 1975 -		OMPONENTS 1970 T	0F CHANG 0 1975 ²	E, ,
•	(PROVI- SBONAL)	1974	1970 (CENSUS) ¹			,		NFT 4I	GRATION
•	1			NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PEPCENT
- NORTH DAKOTA	3637,000	3637,000	617,792	19,000	3.0	53,000	* 30 <del>2</del> 000	-5,000	-0.
ADAMS	3,700	3,800	3,832	-100	-3.3	300	.*200	-200	-5.
BARKES	13,400		9 14,669 9,245	-1,300 100	-8.7	1,000 800	900	-1,400 -100	-9. -1.
PENSCO	1,200	300 ر'8 200 ر 1	ادمنا	(7)	1.1 -3.8		(Z)	-100	-8.
BOTT INEAU		9,600	9,496	400	4.01	100	,600	300	2.
DOWMAN	4,100	4,000	3,901	200	4.3	1000	300	100	2.
PURKE. PURLEIGH ³ .	4,200	4,400	4,739	-500	-10.4	<b>√300</b> 3	300	2 -500	-11.
PURLEIGHS	47, 100	45,900	40,714	6,400	15.7	4,000	1,400	3,800	- 9.
CASS	\$0,900 12,100	79,200	73,653 8,213	7,200 3,900	47.0	6,300 800	3,100 500	4,100 3,500	5. 43.
CAVALIER.	115,100	11,600	i . :	37,400	47.0	800	300	2,500	
DICKEY	7,300	7,000	69976	300	. 4.5	500	400	200	3. -9.
DIVIDE	4,100	4,200	4,564	-400 -300	-9.3	300 300	300 200	-400	8.
DUNN,	4,600 3,800	4,700 3,800	4,895	-300	-6.0 -8.3	300	200	-400	-9.
EDDY	6,800	6,800	7,200	-400	-5.6	500	300	-600	-8.
FOSTER	4,900	4,800	832	100	1.7	400	300	-100	-1.
GOLDEN VALLEY	25500	2,600	25611	-100	-4.0	200	200	-200	-6.
EMMONS. FOSTER GOLDEN VALLEY. GRAND FORKS.	62,500	65,000	61,102	1,400	2.2	6,900	2,200	-3,300	-5.
GRANT	5,100	5,000	5,009	(Z)	.1.0	400	200	-100	-1.
GRIGGS	4,000	4,200	4,184	-100	+3.5	300	300	-100	-2.
HETT INGER	4,700	4,900	5,075	-300	-6.6	300	200	-400	-8.
KIDDER	4,300	4,300	4,362	-100	-2.2	300	200	-200	-5.
LA MOURE	6,800	6,900	7,117	-300	-4.7	400	1 400	-400 -400	-5. -8.
LOGAN	4,000	3,900	4,245	-300 -300	-6.5	300 600	200 500	-400	-4.
MCHENRY	- 8,700 5,200	8,700 5,∕200	5,545	₹300	-3.4 -5.8	300	300	-300	-5.
MCINTOSH.'	6,000	6,200	6,127	100	-1.7	500	300	-300	-5.
MCLEAN	•11,500	11,500	11,251	300	2.6	900	700	<b>5</b> 100	0.
MERCER	6,200	6,300	6,175	100	1.1	400	300	_100	-0.
MORTON,	21,590	21,100	20,310	1,300	6.3	1,800	1,000	500	2.
MOUNTPATI	. 8.400	8,500	8,437	-100	-0.8	700	500	-200	-2.
NEL SON	5,700	5,700	/5,807	-100	-1.5	300	500	100	1.
CLIVER	2,400	2,300,	2,322	100	3.7	200	100	(Z)	0.
MOUNTRAIL NELSON OLIVER PEMBINA PIERGE	11,400	11,900	10,728	700	6.4	900	800	500	4.
TERCE	6,600	6,400	6,323	300	4.7	500	700	100	2
RAMSEY	13,400 7,100	13,500 7,200	12,915 7,102	500 (Z)	4.1 0.5	1,000	500	(Z)	0
RANDUM	3,800	* 3,700	3,828	(Z)	-1.0	300	200	-100	-3
RENNILLE	18,200	18,100	18,089	100	0.6	1,200	1,000	-100	ö
ROLETTE	12,700	.12,600	11,549	1,100	9.8	1,500	500	100	1.
SARGENT	6,100	6,100	- 5,937	100	2.4	500	- 400	(Z)	0
SHERIDAN	37300	3,400	3,232	100	3.5	200	200	100	, ,5
SIOUX	4,200	4,000	3,632	500	15.0	500	200	200	6.
SHERIDANSIOUXSLOPE 7	1,400	1,400	1,484	-100	-8.3	100	100	-200	-12
STARK	19,200	- 19,500	19,613	-400	-2.0	1,700	800	-1,300	-9
STEELE	3,600	3,500 23,400	23,550	-100 -100	-3.8	200	1,100	-700	-2
STUTSMAN	4,200	4,400	4,645	-500	-10.4	300	300	-500	-10
TRAILL	9,400	9,300	9,571	-200	-1.9	600	600	-100	i
WALSH	16,200	16,200	16, 251	(2)	-0.1	1,200	900	-300	-1
	',, ",	· •		1 000		1	2,000	-2,800	-4
WARD	60,400 7,2 <del>00</del>	61,100 7,400	58,560 7,847	1,800 -700	-8.7	,6,600 500	500	-700	-9
VILLIAMS	18,700	18,600	19,301	-600	-2.9	1,600	900	-1,200	-6
				1	<u> </u>	1	<u></u>		<u> </u>

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MAD. THROUGH AUGUST 1973. THE OFFICIAL 1970 CENSUS COUNT FOR NORTH OAKOTA WAS 617,761.

**PIRTHS AND OEATHS ARE BASEO ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO OECCHBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE OIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE OIFFER FROM THOSE PRESENTED IN CURRENT POPULATION REPORTS, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 626,000 AND 635,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

**THE POPULATION OF BILLINGS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 30, 1975, WAS 1,150. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF BRILLIGH COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON FEBRUARY 18, 1975, WAS 46,700. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF CAVALIER COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON SEPTEMBER 26, 1973, WAS 10,977. THE ESTIMATES SHOWN, HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF SLOPE**COONTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 30, 1975, WAS 1,353. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

**THE POPULATION OF SLOPE**COONTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 30, 1975, WAS 1,353. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

### Table 8. ESTIMATES OF THE POPULATION OF OHIO COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

(State estimates	are snown to	ne nearest tho	usand, county	estimates t	to the near	est hundred	d) 🐧	·	
, ,	ماند بالم 1975	JULY 1,	APRIL 1,		1970 1975			OF CHANG	E,
COUNTY	(PROVI-	1974	1970 1						
	STONAL)	1	(CENSUS)	NUMBER	DEBOSHE	4.50.7116	DCATUS	, NET MI	GRATION
•	_	1		"JOP BER	PERCENT	EIRTHS	DEATHS	NUMBER	PERCENT
	10 750 006	-	10 10 10 1	-	<u> </u>			l	
он10	10,750,006	10,745,000	10,657,423	1025000	1.0	910,000	527,000	-281,000	-2.6
ADAMS	22,500	22,200	18, 957	3,500	18.4	1,800	1,400	3,100	1 16.3
ALLEN CO. C. C. C. C. C. C. C. C. C. C. C. C. C.	109,300	109,500	111,144	(ر.) لا <b>ر1</b> –	-1.7	•10,100	5,600	-6,400	-5.7
ASHLAND.	43,600	100,200	43,303 98,237	زي) ک پين سوک	- 0.6	3,800	2,200	-1,300 600	-3.1
ATPENS	51,500	53,200	55,747	-4,300	-7.6	8,500	5,300 2,500	-5,600	0.6 -10.1
AUGLAIZE	41,500	40,900	30,602	2,760	7.5	.3,700	23,000	1,200	3,2
RELHONT PROWN	82,300	82,000	917,917 26,630	400و1 نان در	1.7	5,900	5,400	900	1.1
PUILER	244,100	241,800	225,207	17, 100	12.2	2000,200	9,200	6,900	8°.7 3°.0
CARROLL	54,100	24,200	21,375	.5,500	11.8	2,000	1,100	1,600	7.6
CHAMPA I GN	35,300	32,700	30,491	1,000	5.9	2 400	1,700	900	
CI ARK	154,900	155,900	157,115	-2,200	-1.4	13,500	7,700	-8,000	2.9 -5.1
CLERMONT. CLINTON.	108,000	104,400	95,372	12,500	13.2	9,300	3,700	7,100	7.4
COLIMATANA	32,600 111,800	32,400	31,464	1,2(0	3.7	2,900	1,800	100	0.2 /
COLUMBIANA	35,000	111,300 34,700	10A,310 33,466	3,500 0 10 1	, 3.2 4.5	9,500 2,800	6,400 2,000	- 400 700	0.4 2.1
UNAMP UND	50,000	50,800	50,364	-460	-0.8	4,700	2,700	-2,400	-4.7
CUYAHOGA	1,603,900	1,620,900	1,720,835		-6.8	128,400	90,100	-155,300	-9.0
DARKE DEFIANCE	55,000 36,800	53,300 37,000	49,141 34,949	5,900 -100	12.0	4,500 3,800	2,700	4,100 -2,200	-8.4 -6.0
o .			1		3-0.3	0000	1,700	-2,200	-6.0
DELAWARE	50,800	50,100	42,903	7,900	18.4	3,600		6,200	14.5
ER1EFAIRFIFLD	77,300 84,900	77,300 82,160	75,909 73,301	11,600	1.8	6,800	3,900 3,800	-1,500	-2.0
FAYETTE	26,400	26,200	25,461	900	15.8 3.6	2,300	1,600	8,300 200	f2.1
FRANKL IN.	865,100	860,200	833,249	32,800	3.9	77,400	35,900	-8,700	· °-1.0
FULTONGALLIA	34,900 25,100	35,600 27,300	33,071	1,800	5.5	3,400	1,700	100	0.2
GEAUGA	67,300	66,400	25,239 62,977	2,960 4,700 -	11.5	2,100 5,500	2,300	2,300 1,200	9.0
GREENE	125,700	126,000	125,057	600	0.5	10,300	3,900	-5,300	1.9 -4.6
GUERNSEY	3∻,700	39,200	37,665	2,000	5.3	3,300	2,500	1,200	3.2
HAMILTON	905,000	905, 900	925,944	-20,900	-2.3	77,200	9000 و47	-50,200	-5,4
HANCOCK	62,000	62,800	61,217	800	4.3	5,600	3,000	-1,900	±3.1
HARDIN	. 431,900	, 31,800	30,813	1,100	3.4	2,700	1,800	100	0.5
HARRISONHENRY	17,900 27,900	7,900 8,200	17,013 27,058	980 800	5.5	1,400	1,200	700	4.2
HIGHLAND	31,500	30,800	28,996	2,500	2.9 8.6	2,600	، 500ء 2000ء	-300 1,900	-1.3 6.4
HOCKING	22,200	21,700	20,322	1,800	9.1	1,900	1,300	1,200	5.8
HOLMES	25,300 52,200	25,000	23,024	2,300	10.0	3,200	1,100	200	. 0.8
HURON JACKSON	28,900	51,700 28,600	49,587 27,174	2,600 1,700	5.2 6.4	5,100 2,500	2,600, 2,600,000 ≈	100	0.2
				17.00	. "	2,500	•	1,000	3.8
JEFFERSONKNOX.	94,400 43,700	94,700	96,193	-1,800	-1.8	7,200	5,600	-3,300	23.5
LAKE	205,600	43,300 203,600	41,795 197,200	1,900	4.7	3;200 16,900	، 400ر2 . ه 200و7	1,100 -1,300	2.7 0.7
LAWRENCELICKING.,	60,400	60,100	56,866	3,500	6.2	5,300	3,200	1,500	2.6
LICKING	114,000	111,700	799,799	6,200	5.8	9,100	5,300	2,500	2.3
LOGANLORAIN	37,400 268,700	36,600 267,000	35,072 256,843	.2,300 11,900	6.5	3,300 24,700	2,300 10,700	1,300	3.7
LUCAS	479,900	482,400	483,551	-3,600	4.6, -0.8	44,900	26,700	-2,200 -21,800	-0.9. -4.5
LUCAS. HADISON.	31,400	30,800	28,318	3,000	10.8	2,700	,1,400	1,700	5.9
MAHUNING	307,100	309,100	,304,545	2,600	0.8	23,600	16,900	-4,100	-1.3
MARION	67,600	67,300	64,724	2,900	4.5	6,200	3,400	100	0.1
MEDINA EL	98,600	94,700	^ 82,717	15,900	19.2	7,500	3,300	11,700	14.1
MERCER 2	21,300	21,200 37,500	19,799	1,500	7.6	1,600	1,400	1.300	6.5
HEIGS PERCER AND AND AND AND AND AND AND AND AND AND	37,500 300,500	87,200	.35,558 84,342	-2,100 3,000	5.8 3.5	3,500 7,600	4,000	400	-0.7
MONTGOME YY	15,600	15,800	15,739	-100	-0.8	1,200	900	-400	-2.8
MONTGOMERY	588,000 13,500	591,100	609,413	-20,400	-3.4	50,800	25,700	45,500	-\$.8 -7.5
MORROW	24,500	13,300 24,100	· 12,375	1,100 3,200	8.9 14.9	2,100	008 001,1P	2,200	7.0 10.1
MUSKINGUM	80,200	79,700	77,826	2,300	3.0	7,000	4,900	200	0.2
NOBLE	11,100	10,800	. ,, ,,,,,,,	*200		• . ]	- 1	_	•
OTTAWA	38,300	.38,400	10,428 37,099	1,700	612	800 7,400	2,100	900 400	° 4.9
PAULDING	20,500	20,200	19,329	1,200	5.9	1,900	1,000	200	1.2.
PERRY	28,500	28,300	27,434	1,000	3.7	2,600	1,800	300	0.9
PICKAWAY	43,8 <b>0</b> 0 20,500	43,400 20,100	40,071 19,114	1,400	9.4	3,800	1,800	1,800	4 /6
PORTAGE #	132,900	132,100	125,868	7,000	7.3	1,800	4,308	800 800	4.2 0.6
PREPLE	35,900	35,500	34,719	1,200	5.8 3.4	2,900	1,600	-100	
HUTNAM 4	31,400 130,400		31,134	200	0.7	3,300	1,400	-1,700	-0.2 -5.3
	1303400	. 130,400	129,997	,400 J	0.3	11,100	6,100	-4,700	-3,6
		- 1		-					-

SEE FOOTNOTES AT END OF TABLE.

## Table 8. ESTIMATES OF THE POPULATION OF OHIO COUNTIES: JULY 1, 1974 AND 1975—Continued (State estimates are shown to the scarest housand, county estimates to the nearest hundred)

			acona, county		o tho mount	- mariance	• 7				
	JULY 1,	JULY 1, 1975 JULY 1,	APRIL 1		, 1970 1975,	C	COMPONENTS OF CHANGE, 1970 TO 1975 ²				
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET 41	GRATION		
•	, ,	٠	1			51K()/(3	DEA(113	NUMBER	PERCENT		
SS	60,800	60, 900	61,211	-400	-0.7	5,100	100 ر3	-2,500	-4.0		
ANDUSKY	63,100	62,200	60,983	2,200	3.5	6,000	3,100	-700	-1.		
ANDUSKY	80,800	79,100	76,951	3,900	5:0	6,900	5,100	2,000	. 2.0		
NECA	- 60,500	61,200	60,696	-200	-0.3	5,700	3,100	-2,700	-4.		
ELBY		40,200	37,748	2,500	* 6.6	4,000	1,700	200	.0.		
TARK	384,200	383/300	372,210	11,900	3.2	30,600	18,500	-100	, (Z		
JHHIT	535,300	537,700	553,371	-18,100	-3.3	43,700	25,600	-36,100	-64		
RUMBULL	241,300	240,700	232,579	<b>8.</b> 700	3.8	19,900	700,700	-400	· -0.		
JSCARAWAS	80,300	79,500	77,211	5,100	4.1	6/500	4,700	1,300	1.		
VION	28,800	27,600	-23,786	5,000	21.0	2,300	1,400	4,100	17,		
	1		t	1	l .	i		l •	-		
N WERT	29,500	29,600	29,194	300	1.6	2,500	1,700	-500	1.		
INTON	10,300	10,300	9,420	900	9.2	900	600	600	6.		
ARREN	87,700	87,100	85,505	2,200	2.6	7,600	2,800	-2,500	-2.		
ASHINGTON	59,500	59,100	57,160	2,300	4.1	4,900	3,100	500	1.		
ASHINGTON	. 4 91,000	90,900	87,123	3,800	4.4	8,100	3,800	-400	-ō.		
ILLIAMS	34,700	35,000	33,669	1,000	3.1	3,200	1,800	-400	-i.		
000	101,200	101,300	89,722	11,500	12.8	7,700	3,600	7,400	8:		
YANDOT		22,600		500	2.1	2.000	1,200		-i.		

LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

1THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL
COUNTS. THEOFFICIAL 1970 CENSUS COUNT FOR ONIO WAS 10,652,017.

BIRTHS AND OEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

### Table 8. ESTIMATES OF THE POPULATION OF OKLAHOMA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county-estimates to the nearest hundred)

CQUATY		JULY 1, 1975	JULY'1,	APRIL 1		1970 1975	C		OF CHANG	Ε,
## CALLED   14-100   2-81,700   3-50,403   152,000   6.0   25-000   147,000   67,000   147,000   67,000   147,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,000   67,0	COUNTY	(Pr.0VI -		1370	มูปหล้ยห	PERÍCENT		DEATHS	74T 41	GRATION
1941   1.0							a		NJ-3ER	PEACENT
######################################	oklahoma	2,712,300	2,481,700	3,354,463	152,000	6.0	225,000	1415000	67,000	2.
######################################	DAIP	16,300	14,300	15,141	1,200	7.0	1,600	900	\$ 500	3.
Fig. 1.	LFALFA						400	1000	100	1.
23-34-11	EAVER									3. -0.
AMAPIN	ECRHA"									0.
1944   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945	LAI (E					4.4				٠ 5.
APANILS	ADJO.			20,931						4.
Heaveste	ANAO 1471	43,300	42,200	32,245		34.4				24.
TANARON	APTER	40,500	40,100	37,349	3,200	8.5	3,300	2,500	2,400	6.
TAABRON	HEMOKEE					9.6	2,000	1,200	1,400	õ.
LEVELAN	TWARROW									12.
0AL	LEVELAND			81.839						-5. 1d.
0170h.   0,700   7,400   14,702   700   10,400   10,000   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   10	OAI	5,300	5,900	5,525	300	5.2				5.
MAIC	OTTON					-4.8				-14.
## # # # # # # # # # # # # # # # # # #	RAIG									-3. 0.
ELAWAPE	RFE≺	46,600	44,700	45,532	3,000	6.7		3.900		٠.
SEEY	N21FH	55,100	22,400	22,665	–6ა90	-2.5	1,900	1,300	-1,200	-5.
LLIS	ELAWARE									, 10.
AFRIELD   55,700   57,200   56,343   1,900   3,4   4,000   3,200   203   203   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204	they								-300	-5.
SAUN	ARF IELD:									-ပူ. ဝ
SALV	ARVIN	24, 900	26,300	. 24,874						7.
REEE	KAUY									10.
AFMON	REFE									-1. 3.
ASKELL	ARMON	4,600	4,600	5,136	-500			400		- Ŕ
ASKELL	ARPFR	5,100	5,000	5,151	-100	-1.8	300		-100	-1.
	ASKELL			9,578	100	1.4	780	700	100	1.
EFFERSON	UGHES			13,223				1,200		10.
										1.
Ay   47,400   47,600   47,700   12,857   -200   -1,2   -1,000   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600   -1,600	OHNSTON									1 jg.
12,000						-2.8				-3.
ATIMES. 9,800 9,500 34,700 32,137 3,100 1,600 2,000 2,000 1,100 EFLORE. 35,200 34,700 32,137 3,100 9,7 2,800 2,100 2,400 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100		12,700								-2. -3.
INCOLN	ATIMER					14.0				12.
DGAN	E FLORE	36,200	34,700	32,137	100ء3	9.7		2,100		7.
1.06A    22,7600   22,200   19,643   3,100   15,8   1,500   1,400   3,100   0.07E   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600   1,600	INCOLN	21,9300	21,300			9.3	1,500	1,500	1,800	9.
MCCIFIAIN	OGAN			19,642	3,100	15.8	1,500		3,100	15.
MCRIPTAIN   35,500   34,900   28,642   6,860   23,9   3,300   1,900   5,500	CCLAIN									13.
A 200 A 300 C 77,529 600 9,6 500 500 900 C 77,622 700 901 500 700 900 C 77,622 700 900 C 700 900 C 700 C 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700 P 700	Ceufiain	35,500	34,900	29,642						19.
#ARSHALL   8,400   8,700   7,662   7,600   9,1   500   700   900   47565   10,500   10,760   10,669   10,669   10,669   10,669   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666   10,666	CINTOSH									7.
#USKCGEE   61,600   60,800   59,542   2,100   3.5   5,060   4,100   1,100   #USKCGEE   10,400   10,300   10,043   400   3.8   700   700   300   #USKAGE   10,400   10,300   10,043   400   3.8   700   700   300   #USKAGE   11,100   11,100   10,683   400   4.2   800   800   500   #USKAUMATA   536,100   537,900   527,717   10,400   2.0   53,100   23,800   -19,000   #USKAUGEE   36,700   36,400   35,350   1,300   3,7   2,900   2,500   #USKAGE   32,000   30,100   29,750   2,200   7,4   2,000   1,700   1,900   #USKAGE   30,900   30,700   29,800   1,100   3.8   2,400   2,100   1,700   #USKAGE   30,900   30,700   29,800   1,100   3.8   2,400   2,100   2,400   #USKAGE   36,600   37,300   37,521   -1,000   -2,6   2,800   2,500   -1,300   #USKAGE   36,600   37,300   37,521   -1,000   -2,6   2,800   2,500   -1,300   #USKAGE   36,600   37,300   37,521   -1,000   -2,6   2,800   2,500   -1,300   #USKAGE   36,600   37,300   37,521   -1,000   -2,6   2,800   2,500   -1,300   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   2,500   -1,300   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   37,300   37,521   -1,000   -2,6   2,800   3,000   7,200   #USKAGEE   36,600   36,400   37,500   37,521   -1,000   3,000   3,000   3,000   3,	ARSHALL									17:
#USKCGEE.	Ay65	27,60n	25,500	23,302						16.
10,400   10,300   10,043   400   3.8   700   700   300   10,400   10,300   10,700   6.5   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   700   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800   800		. 10.500	10,700	[ ]	(Z)	-0.2	700	900	200	1.
10,400	USKOGEE.*	600 1		159,542		3.5	5,000	4,100	1,100	1.
NFUSKEE   11,100   10,683   400   4,2   800   600   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500   500	OMATA					3.8	700	700	300	3.
SECUTION   Security	KFUSKEE				0.70					7. 4.
SAGE	KLA40MA	538,100	537,900	527,717						-3,
TTAMA	KMULGEF									2.
ANNE   12,700   12,700   11,338   1,500   13.4   900   900   3,800   3,800   11,500   3,900   2,200   3,800   3,800   3,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,800   30,	TTAMA				2,200					6. 2.
TTSAUAT.	A YNFE.	12,900	12,700		1,500					13.
ONTOTOD/	AYNE	. 56,100d	54,400	50,654	400'	10.7	3,900	2,20d	3,800	7.
ONTOTOD/	ITTSBURG E.	36,600	37,300	37,521	-1,000	-2.6	2,800	2,500	-1,300	-3.
1714A470N12	ONTOTOQ/!	30,800	30,200	27,867	000 د ځ	10.6	2,100	1,800	2,600	`9.
DGER MILUS	JI FARA FOR JE								7,200	16.
106EPS.1	DGER MILLIS			4,452			300			7. -5.
EQUOYAH 26,300 25,700 23,370 2,900 12.6 2,300 1,300 1,900	QGEPS.L	33,400	32,300	* 28,425	5,000	17.5	2,600	1,400	3,800	` 13.
	EQUOYAN.					11.7	2,000		3,000	114
	TEPHENS	37,700	37,500	35, 902	1,800	5.1-	3,500	2,300	1,900	8.
EXAS 18,200 17,400 16,352 1,900 11.4 7,600 700 1,000	EXAS	15,200				11.4	600			5.
ILLMAN. 12,300 12,300 12,901 -700 -5,8 7,000 800 -900	ILLMAN		12,300	12,901	-700	<b>~5.8</b>	5000	. 800	-900	-7.
ULSA 417,200 412,200 399,982 17,200 4.3 35,900 17,700 -1,000	ULSA	417,200 P	412,200	399,982	17,200	4.3	35.900	17,700	-1,000	-0.
AGONER	ASHINGTON					21.9	1,000			19.
ASHITA:	ASHITAX	13,000		12,141	800					-4. 7.
0005		10,600	10,700	11,920		-10.9	700	700	-1,200	-10.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORNECTIONS TO THE 1970 CLNSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CFNSUS COUNT FOR OKLAHOMA WAS 2,559,253.

PRINTING AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHÂNGE AND NATURAL INCREASE.



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### Table 8. ESTIMATES OF THE POPULATION OF OREGON COUNTIES: JULY 1, 1974 AND 1975

n to the nearest thousand, county estimates to the nearest hundred)

• (State estimat	es are shown to	the nearest tho	usand, county (	stimates ti	the neares	( nunarea)			
•	JULY 1, 1975	JULY 1,	APRIL,1	CHANGE TO	, 1970 1975	c	OHPONENTS 1970 T	OF CHANG 0 1975?	e, 
COUNTA	(PROVI- SIONAL)	1974	1970' (CENSUS)	NUH8ER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION
-	, ,			NUMBER	PERCENT	123	DEATHS	NUMBER	PERCENT
OREGON	5,588,000	2,255,000	2,091,533	197,000	9.4	171,00	106,000	132,000	6.3
3 BAKER	15,700	15,300	14,919	800	5.2	1,100	1,000	600	4.3
BENTON	63,300	60,900	\$3,776	9,500	17.7	3,900	1,600	- 7,200	, 13.5
CLACKAHAS'	203,000	196,200	166,088	36,900	22.2	13,700	7,400	30,500 400	18.4
CLATSOP	29,100	29,106	28,473	700	2.3	2,100	1,400	1,300	4.5
COLUMB IA	\$ 31,100	31,200	28,790 56,515	2,300	8.0 4.5	2,400 4,900	2,700	. 300	7.
COOS	59,000	59,200 11,500	9,985	1,600	16.0	900	600	1,300	13.0
CROOK.	14,200	13,900	13,006	1,200	9.5	1,000	700	900	6.0
CURRY	40,300	39,900	30,442	9,900	32.4	2,900	1,800	8,700	28.
DOUGLAS	82,200	80,600.	71,743	10,500	14.6	6,800	3,400	7,100	9.
SILLIAH	2,000	1,900	2,342	-300	-13.0	100	100	-300	-13.
GRANT	7,400	7,500	6,996	400	5.5	600	400	100	1.
MARNEY	7,400	-7,200	7,215	100	11.9	600	400 800	1,000	-1 -7
HOOD RIVER	14,500	-14,000	13,187	1,300	. 9.9	1,100		16,700	17.
JACKSON	113,700	109,700	94,533	19,100	20.2	7,800	5.300	1,100	12.
JEFFERSON	10,100	9,800	8,548	1,600	18.5	3,400	2,600	10,100	28.
JOSEPH INÉ	46.600	45,100	35,746 50,021	10,900 3,500	30.5	5,000	2,300	900	1.
(LAMATH	53,500	52,500 6,400	6,343	300	4.5	€ 500	300	- 100	i.
.AKE	6,600 241,200	236,000	215,401	25,800	12.0	17,700	8,400	16,500	7.
.ANE						L			7.
LINCOLN	, 27, 800	27,400	25,755,	2,100	8.0	1,800	1,700	2,000 5,800	s.
LINN		79,100	71,914	9,100	12.6	6,600	3,300	100	8.
HALHEUR	24,400	24,100	23,169	1,200	5.2	2,200	7,900	11,800	٦.
MARION		164,200	151,309	16,400	10.8	12,400	. 200	600	13.
10RROW	5,200	5,000	554,668	-19,000	+3.4	40,900	32,600	-27,300	-4.
HULTNOMAH	535,700 39,400	540,200 38,200	35,349	4,100	11.5	2,700	1,800	3,200	8.
POLK		2,100	2,139	(2)	-0.4	100	100	(Z)	-0.
SHERMAN		18,500	18,034	300	1.4	1,300	1,100	100	o.
TILLAHOOK	47,600	46,600	44,923	2,700	6.0	3,800	2,500	1,400	3.
UNION	22,200	21,600	19,377	2,900	14.8	13,700	1,100	2,200	11.
MALLOWA	6,900	6,600	6,247	- 700	10.6	400	300	600	9.
WASCO	20,000	19,800	20,133	-200	-0.9	1.500	1,100	→500	-2.
WASHINGTON	190,100	187,600	157,920	35,200		14,100	5,800	23,900	15.
WHEELER	2,100	2,000	1,849	300		\$ 100	100	200	11.
YAMHILL	45,300	44,700	40,213	5,100	12.7	3,300	5,200	4,000	. 9.

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

1THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE SUBSEQUENT TO THE RELEASE OF THE

OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR OREGON WAS 2,091,385.

2BIRTHS AND OEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET MIGRATION 15 THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.



#### Table 8. ESTIMATES OF THE POPULATION OF PENNSYLVANIA COUNTIES: JULY 1, 1974 AND 1975

	otate estimates	are shown to t	ne nearest thou	isano, coun	ty estimate:	s to the nea	rest hundre	3)	
*	JULY 1,	JULY 1,	APRIL 1,		, 1970 1975	0		S OF CHANG TO 1975	iE,
- COUNTY	(PROVI-	1974	1970		T	<del> </del>	T	1	
•	SIONAL)	i	(CENSUS)		-		İ	NET MI	GRATION
	Ì	į	• •	NUMBER	PERCENT	BIRTHS	DEATHS	NUHSER	PERCENT
PENNSYL VANIA	11,829,000	311,842,000	11,800,766	28,000	0.2	869,000	660,000	-181,000	-1.5
. ADAMS	61,800	1 62,000	56,937	4,900	8.6	4,800	3,000	3,100	5.4
ALLEGHENY	1,517,300	1,533,600	1,605,133	-87,900	-5.5	99,200	90,500	-96,600	-6.0
ARMSIRONG	76,400	76,200	75,590 208,418	800	1.1	5,700	4,600	-300	-0.5
BEAVER	43,800	208,000 43,500	42,353	-800 1,400	3.4	14,500	10,400	-4,900 100	-2.4
BERKS	305,100	304,100	296,382	8,700	2.9	20,200	16,700	5,100	0.2
BERKS.	133,400	135,700	135,356	-1,900	41.4	10,600	8,900	-3,600	-2.7
BRADFORO	59,900	59,500	57,962	2,000	3.4	5,300	3,200	-200	-0.3
BUCKS	457,700	452,900	416,728	241,000	.9.8	35,100	15,600	21,500	5.2
, •	137,300	135,500	127,941	9,300	7.3	10,200	6,500	5,600	go 4.3
CAMBRIA	186,900	187,700	- 186,785		0.1	14,100	11,100	-2,900	-1.5
CARBON	51,700	6,800 52,100	7(096 50)573	-300 1,100	-3.7	3,600	3,500	1,000	-5.8
CENTRE	107,600	105,800	99,267	8,300	2.2 8.4	7,700	3,200	3,800	1.9
CHESTER	291,600	,287,100	277,746	13,800	5.0	21,300	11,600	4,200	1.5
CLARION	40,500	40,200	38,414	2,100	5.3	3,100	2,000	1,000	2.5
CLEARF IELD	76,900	76,800	74,619	2,300	3.1	6,400	4,700	700	0.9
CLINTON	37,800	38,000	37,721	100	0.3	2,900	2,200	-600	-1.
COLUMBIA	58,800 84,900	58,400 85,100	55,114	3,700 3,600	6,6	4,100 6,900	3,400 4,700	2,900	5.3
CUMBERLAND	170,600	• 168,500.	158,177	12,500	!	11,800	7,000	7,700	ļ
DAUPHIN	224,200	225,500	223,713	500	0.2	17,400	12,800	-4,100	4.8
DAUPHINDELAWARE	586,700	592,300	603,456	-16,700	-2.8	39,700	30,000	-26,400	-4.4
ELK. 7	37,800	. 38,100	37,770	100	0.2	3,200	2,000	-1,100	-3.0
ERIE	271,700	271,600	263,654	8,000	3.0	23,700	13,900	-1,700	-0.7
FAYETTE	155,500	. 155,900	154,667.	800	0.5	12,400	10,500	-1,100	-0.7
FORESTFRANKL IN	5,300	5,100	4,926	400	7.6	300	300	300	6.9
FULTON	11,200	104,900	100,833	3,500 400	3.5	8,700	5,000	-200	-0.2
GREENE	38,500	38,000	36,090	2,400	3.8 6.7	1,000 3,100	2,600	1,900	-0.4
HUNTI NGDON	40,000	39,900	39,108	900	2.3	3,300	2,200	-200	-0.5
INDIANAJEFFERSON	700 ر83	83,600	. 79,451	4,300	75.4 5.6	6,400	4,200	2,100	€ 2.7
JEFFERSON	46,100	45,600	43,695	2,400	5.6	3,500	3,000	1,900	4.4
LACKAWANNA	17,500	17,700 / 234,800	16,712	800 900	5.0 0.4	1,400	1,000	2,000	0.8
LANCASTER	341,300	339,000	320,079	21,300	6.6	28,000	15,800	9,100	2.8
LAWRENCELEBANON	105,900	107,400	107,374	-1,500	-1.4	7,500	6,100	-2,900	-2.7
LEBANON	122,000	104,000	99,665	22,300	22.4	8,200	5,100	19,200	19.3
LUZERNE	265,300 346,100	262,400 346,000	255,304 341,956	10,000	3.9 1.2	17,600	13,700	6,100 5,700	2.4
. ,	114,900	1					i	1-	
LYCOMING	51,000	115,300 51,700	+ 113,296 51,915	1,600 -900	1.4 -1.8	9,700	6,600 3,300	-1,600	-1.4
VEDCED	126,000	127,800-	127,225	-1,200	-1.0	9,400	6,900	-3,800	-3.0
MIFFLIN	44,900	44,900	45,268	-400	-0.9		2,500	-1,800	-3.9
MIFFLIN	-55,300	52,300	45,422	9,900	21.7	800	2,800	9,100	20.0
nonigoneria a a a a a a a a a a a a a a a a a a	630,500	632,400	624,080	6,400	1.0	40,500	29,800	-4,300	-0.7
MONTOUR	17,000	17,100	16,508	500	3.3	1,100	900	300	2.0
NORTHAMPTON	224,000	223,600	214,545 99,190	9,500	4.4	14,200	11,600	6,800	3.2
PERRY	31,400	100,300 31,600	28,615	2,800	9.9	7,300 2,700	6,900 1,600	-200 1,800	-0.2
PHILADELPHIA	1,824,900	1,850,300	1,949,996	-125,100	-6.4	148,900	122,500	-151,600	-7.8
PIKE	14,300	13,800	11,818	2,500	221.3	800	900	2,500	21.5
POTTER	• • 17, 200	16,900	16,395.	208	4.7	1,600		200	1.1
SCHUYLKIEL	159,100	159,/900	160,089	-1,000	-0.6	11,000	11,900	-100	-0.1
SNYDER	31,000	-31/000	29,269	1,700	5.8	2,500	1,500	700	2.4
SOMER SET	78,000	78,000	76,037	2,000.	2.6	6,100	4,700	- 600	0.8
SUSQUEHANNA.	5,800 36,500	36,000 6,000	5,961 34,344	-2007 2,100	-2.8	3,100	2,000	-200 1,100	-3.0
TIOGA	41,100	41,500	39,691	1,500	6.1 3.7	3,300	2,100	300	0.8
UNION	31,300	30,600	28,603	2,700	وْبْغ	2,200	1,400	1,900	6.6
w.'	1	1 : /	^ '	₹.				-	
VENANGOWARREN	635100 47,100	47,600	62,353	800	1.3	4,800	3,900	-200	-0.3
WASHINGTON	214,100	213,900	47,682	3,200	-1.2	3,700	24,700	-1,600	-3.3
WAYNE	32,600	32,000	210,876	- 3,200	10.2	15,600 2,500	12,200	,-200 4 2,600	-0.1 8.7
WESTMORELAND	376,900	378,800	3761935	(Z)	(Z)	26,300	18,900		-2.0
WYOHING	/ 22.200	22.200	19,082	3,100	16.3	2,200	1,200	2,100	11.1
YQRK	285,600	263.000	272,603	13,000	4.8	22,100	13,400	4,300	1.6
	1 7	L			L	لمتحل	را	<u> </u>	<u> </u>

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL 1970 COUNTS. THE OFFICIAL 1970 COUNTS OF PENNSYLVANIA WAS 11,793,909.

BIRTHS AND DEATHS ARE BASED ON REPORTED, VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND INTURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 11, 1975 STATE ESTIMATES, SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION, REPORTS, SERIES P-25, NO. 645. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 11,841,000 AND. IT 1877,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION:

THE POPULATION OF BEDFORD COUNTY, AS COUNTED IN THE SPECIAL ALREADS ON JULY 26, 1973, WAS 43,278. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THESE COUNTS.

### Table 8. ESTIMATES OF THE POPULATION OF RHODE ISLAND COUNTIES: JULY 1, 1974 AND 1975

(Estimates are shown to the nearest thousand county estimates to the nearest hundred)

(Estimates ar	e shown to the n	earest thiquae	ind, county esti	mates to ti	io near est i	ional cay			- ,-	
· • • • • • • • • • • • • • • • • • • •	JULY 12.	JULY *1,	APRIL 1	CHANGE ŢO	) 1970 1975	• c	OMPONENTS 1970 T	0F CHANG 0 1975 ¹	E,	•
COUNTY	(PROVI- STONAL)	1974 A	,1970 (EENSUS)	NUMBER	PERCENT	PIRTHS	DEATHS	NET MI	GR (TION	
			• ·	NUFBER	PERCENT	-16163	DEATING	MUMRES	PERCENT	
RHODE ISLAND	927,000	938,000	940,723	-23,000	-2.4	69,000	49,000	-43,000	-4.5	
RRISTOL	45,600 147,900	45,600 147,500	45,937 1 <i>4</i> 7,387	-400 5,500	-0.9 3.9	2,900	1,900 6,700	400 1,700	-3.0 1.2	
NEMPORT	75,700 577,800	79,900 580,100	94,228 581,470	-18,500 -3,600	-19.6 -0.6	7,600	3,500 33,600	-22,600 -10,900	-24.0 -1.9	1
WASHINGTON	795800-	85,200	85,700	-5,900	-6.9	7,300	3,300	-9,800+	-11,5	

** PIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NEW CHANGE AND NATURAL INCREASE.

#### Table 8. ESTIMATES OF THE POPULATION OF SOUTH CAROLINA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY 1,' 1975	JULY 1,	APRIL 1, 1970		, 1970 1975	<b>f</b> . C	0MP0NENTS 1970 T	OF CHANG 0 19752	E,
COUNTY	(PROVI- SIONAL)	1974	(CENSUS)1	NUMBER	PERCENT	RIRTHS	DEATHS	NET MI	GRATION
•			•	•	PERCENT	610102	0E-173	. Nomber	PERCENT
SOUTH CAPOLINA	2,818,000	2,775,000	2,590,835	227,000	, 8.8	264,000	125,000	89,000	\ \ \
EVILLE	21,600	21,400	21,112	500	2.2	1,800	1,200	-200	-0
EN	94,600	93,900	91,023	3,600	3.9	8,500	4,200	-700	-0.
ENDALE	ا 100 و10	10,100	9,783	400	3.7	1,000	600	-100	-0. 5
ERSON	115,500	113,400	105,474	10,000	9.5	10,100-	5,500 900	5,400 -200	ار - 1
8FRG	16,500	16,200	15,950	500	3.3	1,600	900	1,100	6
NMELL	19,200.	15,600	17,176	2,000	11.9-	1,900	1,600	-23 900	-5
UFORT	53,100	50,800	51,136	1,900 8,200	3.8 14.7	6,700	2,000	3,500	6
KELEY	64,400	61,100	56,199	400	3.9	1,000	700	100	' ,1
HOUN	11,200	10,500	10,780	15,300	6.2	26,300	9,900	-1,100	0
RLESTON	262,900	261,300	247,650	15,500	0.7	20,300,	1	0-	-
ROKEE	40,500	39,500	36,791	3,700	10.0	3,900	2,000	15800	. 4
STER	30,200	30,400	29,811	400	1.2	3,100	1,900	900	'-3
STERETEID	34,400	34,200	33,667	700	2.1	3,500	1,900	-800	-2
RENDON	26,100	26,100	25,604	500	1.8	2,300	1,500	-400	-1
METON	28,700	28,300	27,622	1,100	1 4.0	2,700	1,700	100	-0
LINGTONLÔN	56,100	55,800	53,442	2,700	5.0	5,900	2,800	-400 -800	
LON	29,600	29,300	28,838	800	2.7	3,200	1,500		29
CHESTER	44,300	41,100	32,276	125000	37.2	3,900	1,500	9,700 -100	-0
REFIELD	16,100 20,100	16,100 19,800	15,692	400 100	2.7	2,200	1,200	-900	<u> </u>
1. I		1.,,	,			}			1 1
RENCE	97,400	96,500	89,636	7,800	8.7	9,800	4,800	2,700	1
ORGE TOWN.	37,800	36,500	33,500	4,300	12.7	3,800	1,800	2,200-	
PROETON	265,700	263,000	240,724	25,000.	10.4	22,800	11,400	13,600	1
ENWOOD	52,300	51,900	49,686	.2,600		4,500	2,800	800	
4PTON!	17,100	15,700	15,878	1,200	7.5	1,800	1,000 3,500	10,600	1 1
90V	85,100		~ 69,992	15,200	21.7	8,100	600	560	~ 1
EDER I I I I I I I I I I I I I I I I I I I	12,900	12,700	11,885	1,000	8.5	1,200	1,900	(2)	-0
RSHAH	36,100	35,800	43,328	2,200	5.1	4,500	1,900	-400	] . =
SHAM	45,600 50,800	45,200 50,300	49,713	<b>1</b> ,100	2.2	4,300	2,900	-700	-
JKt.NSJ	J07900	. 5,7,500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.00	1	. 11	1 21		1
E	<b>17,40</b> 0	17,300	18,323	-1,000	-5.2	1,700	1,000	-1,600	1 7
CINGTON	119,300	112,200	89,012	30,300	34.0	10,000	3,700	24,000	2
ORMICK	7,900	8,100	7,955	-100	-1.0	900		-500	.a, -1
RION A.	32,300	32,200	30,270	2,000	6.7	3,200	1,900	700	
RI RDRO	28,300	28,400	27,151	1,200	4.3	3,100	1,600	-300	
(RERRY,	30,700	20,500	1,29,273	1,400	4.8	2,700	1,800	600	
DNEEL	43,700	43,300	40,728	3,-000	7.4	•4,100	2,100	1,000	
ANGEBURG	-76,600	75,000	69,789	6,800	9.7	7,200	2,500	5.700	1
CKENS	68,500	67,600	58,956	9,500	16.2	5,300		4,700	
CHLANQ	251,400	250,200	233,868,	17,600	7.5	22,200	1 27,000	1 7,00	- '
I .	14,300	14,600	14,528	-200	-1.5	1,300	1 860	-800	1 -9
LUDA	192,300	189,100	173,724	18,400		16,500	9,000	1,0,900	1 .
ARTANBURG	82,600	81,600	79,425	3,200		9,000	3,100	-2,700	-
MTEK	-30,000	30,300-		800	2.7	2,700	1,700	-200	-(
TITLE TO THE TENT OF THE TENT	34,400	34,200	29,230 34,243	100	0.4	3,900	1,700	-2,000	I -
RK	92,800	91,700	85,215	7,600		8,600		3,200	

LESS THAN 50 PERSONA OR LESS THAN D.05 PERCENT.
WHITE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUNT FOR SOUTH CAROLINA WAS 2,590,516.
**BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INGREASE.

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#### Table 8. ESTIMATES OF THE POPULATION OF SOUTH DAKOTA COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

., .	JULY 1, 1975	JULY 1,	APRIL 1		, 1970 1975		OMPONENTS 1970 T	OF CHANG	GE,
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)	<u> </u>	T				
: `	STOWNEY		(CEN303)	NUMBER	PERCENT	BIRTHS	DEATHS	NET M	PERCENT
SOUTH OAKOTA	683,000	681,000	666,257	-17,000	2.6	59,000	35,000	-7,000	=1.
AURORA.	4,000	4,100	4,183	-20ò	-4.5	300	200	-300	-6.
BEADLE	20,000	20,800	- 20,877	-800	-4.0	1,600	1,200	-1,300	4-6.
BENNETT.	3,300   7,900	3,300	3,088	200	8.0	400	200	(Z)	1.
PROOKINGS	22,600	7;900 22,500	8,57₹ 158,22	-700 400	-8.0 1.8	1,600	500 800	-700	-8.
BROWN	37,800	38,500	36,920	900	2.4	3,200	1,700	-400 -700	-1. -1.
BRULE BUFFALO	5,800	5,700	5,870	-100	-1.4	500	300	-300	-4
RUTTE	1,800	1,800	1,739	100	5.2	300	100	- (Z)	-2.
BUTTE	8,400 2,500	8,200 2,600	7,825 2,866	600 -400	7.1 -12.7	700 200	, 500 100	40D -400	5. -14.
CHARLES HIX	10,500	10,300	9,994	500	4.8	900	600	200	1.
CLARK	5,800	5,500	5,515	300	4.8	-400	• 400	, 300	5,
CLAYCODINGTON	13,400	13,100	12,923	500	3.8	1,000	500	(2)	-0.
CORSON	19,900   5,000	19,700 5,000	19,140 4,994	700	3.9	1,700	1,100	200	0.
CUSTER	5,300	5,100	4,698	(Z) 600	0.3 13.0	` 700 300	300 200	-400 500	-7.
DAVISON	17,800	17,800	17,319	500	2.7	1,500	1,100	(Z)	11.
DAY	8,500	8,70Ò	8,713	-200	<b>-</b> 2.7	700	600	-300	-3.
OEWEY	5,700- 6,000	5,600 5,900	5,686 5,170	100 800	· 15.1	7400 700	300, 300	(Z) 400	4 6.
OOUGLAS	4,500	4,500	4,569	-100	-1.5	400	300	-100	-3.
EDMUNDS	5,600	5,600	5,548	100	0.9	500	300	-100	1
FAULK.	8,400	8,200	7,505	900	11.6	500	600	1,000	<12.
GRANT	3,600 9,700	3,700	3,893	-300	-7.2	200	200	-300	-7.
GREGORY	6,500	9,600   6,600	9,005 6,7 <u>1</u> 0	700 -200	7.8	700	600	500	5.
GREGORY	2,700	2,800	2,802	-100	-3.5 -3.0	500 300	400 200	-200 -300	-4. -7.
MAMLIN	5,500	5,400	5,520	-100	-1.0	\ 400	400		
HAND4	5,400   3,600	5,500	5,883	-500	-8.9	400	300	-600 -600	-10.
HARDING		3,800	3,781	-100	-3.5	300	200	-200	-6.
HUGHES! ./	1,900	1,800	1,855 11,632	(Z) 1,9 <b>⊈</b> 0	16.3	1,200	100 500	(Z) 1,200	-0. 10.
MUTCHINSON	9,700	9,900	10,379	-600	-6.1	700	700	-700	-6.
HYDE	2,400	2,500	2,515	-100	-3.0	200	100	-100	-4.1
JACKSON JERAULD	1,600 3,000	1,600	1,531	100.	.7.5	200.	100	(Z)	1.0
JONES.	1,600	3,100 1,800	3,310 1,882	-300 -200	-9.0	200	200 100	-300 -300	-9.
KINGSBURY	7,200	7,300	7,657	-50g	-12.% -6.1	400	600	-300v	**-16.6 -4.
LAKE	10,600	10,700	11,456	-800	-7.1	800	600	-1,000	-9
LAWRENCE	16,700	16,900	17,453	-700	-4.1	1,400	900	-1,200	-7.0
LINCOLN	12,500 4,100	12,300 3,900	11.761 4,060	800 (Z)	6.4 0.7	800 400	700 200	600 <del>-</del> 200	-3.1
HCCOOK	6,900	7,000	7,246	-300	-4.3	500	500	-300	-3.
MCPHERSON	4,600	4,700	5,022	-400	-7.6	300	200	400	-8.1
MEADE	95,700 ↓ 18,300 ↓	5,500 17,900	5,965 17,020	, -300	-5.2	400	400	-300	-4,0
HCCOOK HCPHERSON HARSHALL HEADE HELLETTE	2,400	2,400	2,420	1,300 (Z)	7.6	1,400 300	100	-300 500 -200	-5.
HINER	4,100	4,100	4,454	-300	-7.5	• 200	300	-300	-6.
HINEHAHA	100,100	99,200	95,209	4,900	5.1	8,300	4,100	-300 600	0.0
1000Y	7,600	7,700	7,622	(Z)	-0.4	÷ 500	500	(Z)	10.0
PENNINGTON	67,400	65,700	59,349	8,000	13.5	7,800	2,500	2,700	4.5
PERKINS	44800	4,700	. 4,769	(Z)	-0.2	300	300	-100	- i.4
ROBERTS	*4,200 11,800	4,400 11,900	4,449	-200	-5.3	400	300) 700	-300	-1.9 -7.2 -1.9
SANBORN	3,400	3,400	11,678 3,697	-5300	-7.3	1,100   200	200	-200	F1.5
SHANNON	9,400	9,400	8,198	1,200	14.9	1,600	500	00	
SPINK	10,000	500 ر 10	10,595	-600	-6.ò	700-	~ 600	-200	-7.0
STANLEY	2,500	2,500	2,457	100	3.3	200	100	(Z)	
TODO	7,300	2,300 7,100	6,606	+ -200 700	-7.7 10.8	200 1,100	100 400	-300 -100	11.6ء  و 11.6ء  0.8ء
TRIPP	8,300	8,300	. 8, 171	100	1.6	700	500	-100	-1 6
TURNER	9,400	8,300 9,600	9,872	-500	-5.1	500	760	-400	-3.9
WALWORN .	10,400	, 10 <i>/</i> 300	9,643	800	8.1	800	600	500	5,:
WASHABAUGH	7,800 1,500	7,900	7,842   1,389	(Z)	0.1	600	400	-200.,	-2.5
MANAGON		1,500		100	10.6	200	100	(Z)	, -Q,
YANKTONZIEBACH	17,900	18,300	19,039	-1,100	-5.7	1,500	900	-1,700	-8,1

Z LESS THAN 30 PERSONS OR LESS THAN 0.05 PERCENT.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE, 30, 1975. NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

# Table 8. ESTIMATES OF THE POPULATION OF TENNESSEE COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

1-	. \ (State estimates	are shown to t	he nearest tho	usand, county	estimates t	o the neare	st hundred	)			
; (	35	JULY (,				, 1970 1975	C	OMPONENTS 1970 T	OF CHANG 0 1975 2	Ε,	-
~	COUNTY	1975 (PROVI= SIGNAL)	JULY 1, 1974	APRIL 1, 1970 (CENSUS) ¹	NUMBER	PERCENT	PIRTHS	DEATHS	NET HI	GRATION-	r
0			-	~	NOMBER	PERCENT		OLATA, O	NUMBER	REPCENT -	
	TENNESSEE	4,188,000	4,149,000	3,926,018	262,000	6.7	352,000	205,000	115,000	3.9	
	ANDERSON	- 61,200	61,700 25,800	. 60,300 25,039	- 900 - 700	1,5	4,600 2,300	· 2,600	-1,100 -100	-1.9 -0.3	
	REDFORDBENTON	25,700 12,700	12,400	12,126	500	1,4	1,000	900	500 800	4.0 10.4	
	PLEDSOE BLOUNT	8,700 69,600	8,100 69,100	7-,643 63,744	1,000	1333	6C0 5,200	3,100 2,300	3,700	. 5.8	
	BRAOLEYCAMPBELL	50,500	58,600	50.686	7,900	9.8 15.7	5,600 2)700	2,300	3,600	9.1 13.7	
	CAMPRELL	30,700	29,300 9,100	26,045 8,467	900	17.8	700	600	r 800-	9.5	
•	CARROLL	26,400	26,300	25,741	700	2.6	2,000	1,700	400	1.4	
	CARROLL	45,900	45,900	43,259	2,600	6.1	3,700	2,100	<b>.</b>		-
,	CHEATHAM	16,100	16,000	13,199 93927	2,900	21.6	1,300 800	700 600	2,200 900	17.0 8.9	
	CHESTERCLAIBORNE	11,000	10,700	19,420	3,200	16.6.	1,790	1,200	2,700	14.1	-
•	PLAM /	6,700	6,600	6,624	100	1.0	400	1,500	1,500	,0.2 6.0	
	COCKE	27,800 34,000	27,700 33,800	25,283 32,572	2,500 1,400	10.0	2,500 2,700	1,600	300	1.0	
•	COFFEE	14,700	14,700	14,402	300	1.8	1,100	1,100	(Z) 2,300	0.3 11.2	
	CUMBERLAND	451,000	23,500 448,000	20,733	3,300	15.8	2,000 38,100	21,400	-13,500	-3.0	
	DAVIDSON	9,400	9,500	9,457	-100	0.7	700	. 600	-200	71.9	
	DE KALR	12,400	12,300	11,151	1,300	11.6	1,000	. 700	1,400	9.5	
•	DICKEN	/ 26,200	25,800	21,977	4,200	19.2	2,100	1,300 -2,000	3,400 100	15.5	
	DYERFAYETTE	24,000	32,100 \24,100	30,427	1,300		2,700 2,200		100	\$20.6	
	EENTDESS	1 1.78700	13,600	12,593	1,300	10.1	1,200	700	700	V 3:3	4
	EDALYI TN	1 28,200	28,400 48,200	27,289 47,871			2,400		100	12.8	
,	GIRSONGIRSON	22,900		22,138	700	- 3.4	1,700	1,400	500	/2.1	
			15,500	13,948	1,600		1,200		1,100	1.2	
-	GREENE	1	50,200	. 47,050		1	1				
	GRUNDY	12,300		10,631			1,300		1,000 2,200	9.6	,
	HAMBLEN, HAMILTON	1 437200			10.700	1 4.2	23,600	13,500	500		
	MANCOCK	A > 000	6,400	6,719		-3.5 -1.5			-400 -1,200	-5.2	2
	HARDEMAN	22,100		18,212		8.8	1,600	1,100	1,100	1 6.8	5 s.
	HAWKINS	373300	36,6€0	33,75					2,100		
	HAY#00D	. 209400						1,200	1,400	8.0	)
•	HENRY	24,800			1,100	4.4	1,800	1,800	1,100	-4.6	
	HICKMAN	1	13,300	12,096	5 1,300		900		1,100		
_	. HOUSTON	, 1							900		
	HUMPHREYS	900 و 14					600	600	200	2.1	:
	JEFFERSON	27,500	27,000			10.2					
	JOHNSON	12,800 10,800 10,000		270,29	3   <u>1</u> 18,800	) 6.8	21,800	13,600	10,600	], 3.9	)
٠	LAKE	7,400	7,700	١٣٥,٩٠							
Ť.	HUMPHREYS  JACKSON  JEFFERSON  JOHNSON  KNOX  LAKE  LAUDERDALE  LAUBERDALE	22,100 32,300	21,800 32,000								
	•	, , , , ,	Ā	6,76	1 /1,100	15.7	900	. 400	600	8.5	<b>)</b> _
	LEWIS	_   25,700	25,300	24,31		5.8		1,500		1	
	LOUDON.	26,000	26,200		6 -2,100 2 4,000			1,400		7.8	в.
	MCMINN	39,500 20,430			9 1,900	10.5	1,500	1,200	1,600	8.7	7'
	HCHAIRY HACON	13,500	13,200	12,31	5 1,200 4 6,200	9.8	900 57800				ـــ 5
	MADISON	71/900				0 5.4	2,00	1,200	300	1.4	4
	MARSHALL	18110	17,900	17,31	9 70	0 4.	1,400				
•	MAURY	• 1 7 7 200	•				1 _				
	MEIGS	6,00						ol 1,300	900	3.0	8
	MONTGO RY	73,90	71,800	62,72	1 11,20	0 17.4	200,6	500ري   ٥	7,400		
	MODRE							0 700	300	2.0	0
	MORGAN OBION	. 08,55	0 32,30	30,24	7 2,60	0 8.	2,60	0 2,100			
	AVEGRAN	15,60			8 60			· 1	600	10.	6
	PERRY PICKETT	4,10	0 4,20	77,5	4 [ 30	0 \ ^ 8.	30	0 200			
	POLK	12,10 ا	0 12,20	11,66	40	011 3.	5 1,20	01 /00	, -10	rg =4.40. 	•
		•								-	

SEE FOOTNOTES AT END OF TABLE.

#### Table 8. ESTIMATES OF THE POPULATION OF TENNESSEE COUNTIES: JULY 1, 1974 AND 1975—Continued

	JULY 1,	JULY 1	APRIL 1,		, 1970 1975 •	(	COMPONENTS OF CHANGE, 1970 TO 1975 ²			
COUNTY	(PROVI- SIONAL)	1974	1970 4 CENSUS )1		PERCENT	BIRTHS	DEATHS	NET HI	GRATION	
<del></del>			~			,		NUMBER	PERCENT	
PUTNAM	40,800	39,900	35,487	5,300-	- 14.9	2,900	1,800	4,100	11.7	
RHEA	20,300	_100 و 20		3,100	18.1	1,800	1,000	2,300	13.5	
OANE	40,600	40,100	38,881	1,800	4.5	3,200	2,000	600	1.5	
OBERTSON	. 31,906		20,102	2,800	9.7	2,500	1,800	2,100	7.3	
STHERFORD	. 68,800	66,800	59,428	9,400	15.8	5,800	2,600	6,200	10.4	
COTJ	16,600	15,700	14,762/	1,800	12.4	1,500	900	1,100	7.7	
EQUATCHIE	7,200		6,331	800	13.1	700	300	500	8.0	
EVIER	32,200	31,900	28,241	3,900	13.9	2,500	1,400	2,800	9.8	
HELBY	744,900	740,300	722,111	22,800	3.2	70,400	34,600	-13,100	-1.8	
нітн	, ,	13,400	12,509	900	6.9	900	800	700	5.7	
TEWART	A,100	7,800	7,319	4 800	10.8	500	500	800	10.6	
ULL IVAN	134,500	133,700	127,329	7,200	5.6	11,400	5,500	1,300	1.0	
UMNER	1 60.900	68,900	56,266	13,600	24.3	5,800	2,800	10,600		
IPION.	20.500	1 29,500	28,001	1,500	5.2	2,700	1,500	300	18.9	
NUUSUALE	5.300	5,200	5,155	100	2.7	400	400	100	1.0	
174 UV 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15.600	15,500	15,254	400.	2.4	1,300	800	-100	2.	
NIUNAAAAAAAAAAAAAAAAAAAA	10.200	10,100	9,072	1,100	12.2	800	400	700	-0.	
AN BUREN	100 4	4,000	3,758	400	10.0	300	200		8.1	
		29,700	26,972	2,500	9.2	2,400	1,500	200	6.5	
ASHINGTON.	81,000	79,600	73,924	7,000	9.5			1,600	5.9	
-	-	,,,,,,,	.3,72.	.,000	, 7.5	6,500	4,000	4,500	6.0	
AYNE	13,200	12,900	12,365	800	6.8	1,100	700	500		
EAKLEY	30,600	31,000	28,827	1,800	6.1			500	3.7 6.1	
HITE	17.800	17,700	16,329	1,500	9.0	1,900	1,900	1,800	6.1	
ILLIAMSUN	44,400	42,500	34,423	9,900		1,300	1,000	1,100	7.0	
ILSON	44,800	43,100	36,99	7,800	28.9	3,100	1,700	8,500	24.6	
		427,100	,	1,000	21.0	3,500	2,000	- 6,200	16.	

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

1THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE SUBSEQUENT TO THE RELEASE OF THE

OFFICIAL COUNTS. THE OFFICIAL 1970 CENSUS COUND FOR TENNESSEE WAS 3,924,164.

181RTHS AND DEATHS ARE BASED ON REPORTED VIJAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO

JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

3THE POPULATION OF MOORE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON HAY 15, 1973, WAS 3,521. THE ESTIMATES SHOWN HERE HAVE

BEEN ADJUSTED TO REFLECT THIS COUNT.





# Table 8. ESTIMATES OF THE POPULATION OF TEXAS COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county) estimates to the nearest hundred)

	•	. Wate estimates		<del></del>	<u>, , 1</u>			· -		<u> </u>	
<u>.</u> عر		•	JULY 1, 1975	JULY 1,	APRIL 1,		, 1970 1975		OMPONENTS 1970 T		E,
•	COUNTY	•	(PROVI- STONAL)	1974	1970 (CENSUS)1	<b>.</b> MBER	PERCENT	BIRTHS	DEATHS		GRATION PERCENT
	TEMAS		,75,536,000	312,017,000	11 190,385	1.037.000	9.3	17142.00Ó	515,000	NUMBER 410,000	J.
ANDER	IEXAS.		30,600	30,000	27,789	2,800	10.1	2,300	2,200	2,700 300_	<b>1</b>
ANDRE ANGEL	SON		11,300 54,600	10,400 53,400	10,372	5/200	9.1 10.6 19.4	1,000 5,200 900	2,700 600	2,740	5.16.0
ARANS	R. RONG	******	10,60g 6,200 1,800	10,300 -6,000 1,800	5,759	400	7.2	300	300 100	400 (Z)	-0.
ATASC	:0SA		19,800 19,100	19,800	13,831	1,100	6.0		1,100	1,500	10.
BAILE	N. Y.		8,300 6,200	8,300 5,800	8,587 4,747		30.1	. 300	300	-800 00 00 00	· > 31.
OAČTO	300		20,200	19,700	- 17,207		16.5	1,600	1,400	2,700 -200	15. -3.
REE	JK		23,300	23,300	124,483	•600	2.5	2,900	1,000	-1,300 29,500	-5. 16.
TEXAP	R		910,400	909,700 3,900	830,460 3,567	79,900	9.6	95,400 200	34,000 300	18,500	19
BORDE	N. JE PRIA		12,200	11,900	10,966	1,200	11.2	600	1,000 3,700	1,600 1,700	-11 14 -2
			69,700 122,800	68,900 119,800	108,312	14,500	,13,4	10,200	3,700	8,000	7
BRAZO	OS STER		72,300 7,800	69,000 7,900	57,978 7,780	) . 100	24.7		2,200 300	10,400	) -5 -4 -11
00000	STER		2,700 7,700	2,600 7,700	2,79°	-300	-4.1	900	200	-100 -900 5,500	-11 21
PURL	FSON		37,400 10,500 15,200	28,300 10,600 15,000	25,87 9,99 11,424	500	500	r) 800	800	500 3,900	33
CALD	ET WELL: OUN		22,000	21,800	21,17	800	7 3.8	1,700	600	300 -1,300	الخيار ا
CALL	AHA <u>N</u>		0,300	8,800	8,20	1,100	- <del> -</del> -	500	: .600	1,200	15
CAMP	RON		169,300	161,900 8,000 6,000	140,36 8,00 6,35	5 <b>. –</b> 100		600	6,100 600 300	12,300 -100 -500	-1
CASS	ON		26,300 10,200	25,800	29,13	2,200	1.9.1	2.100	1,600	1,700	-9
CHAM	DEDC		13,000	12,600	12,18	7 890 8 1 500	4.7	2,600	2,300	1,200	
CHIL	OKEE		6,500 8,500	400	6,60 8,07	9 7 400	1 as 5 c	5 500		500 -700	-12
		_	1.5	4,900	5,32 3,08		1	1 -	200	400.	1
COKE	MAN		10.200	3,100 10,100 88,700	10,28	8 -100	-1.0	1600	1,000	20,900	31
COLL	MAN IN IN IN IN IN IN IN IN IN IN IN IN IN		4,500	400,400 ا	4,75	5 -200 8 -300	-4.8 -1.5	300			-1
COMA	NCHE	ļ <b>.</b>	28,400	28,300	11,89	81 30b	2.3	2,300	1,000	400	13
CONC	HO	,	25 800 25 100	24,600			1 1 1	3 1,800	1,400	1,200	5
•	ELL		1		r 5	ሻተን <b>ፍ</b>	1.	1	200	-200	-6
CRAN	E		3,900	3,900 4,000	4,17 3,88	200	5.	400	9 200		• (
CROS	BYER\$ON		8,600 3,700	3,500	3,88 9,08 3,42	500 90 200	6.	800 500	100	-100	
DALL	AM		6,400 1,399,400	1,388,100	\$1,·327,69	2 5 \ 71,700	5.	135,000	51,600	-11,800	
DEAR	ON. SMITH.		15,800 19,400 4,600	19,400	16,60 18,99	9 406	2.	9 <b>1</b> ,900 2 2,509 4 300	.600	-1,400	-
				96,900	75,63	3 25,50	******	7,100	2,900		
חזרצ	ION		1:	18,600	3,73	00ر- ا7	3 1 -8.	91 200	(i) 300	300	-
-DIM	IIT.,		10,600	700ر3 🔻 🗼	3,64	1 100	2.	7		200	1 - 1
DÚVA	L.,		18,400	200ء 18	18,09	2 300	i .	9 45,100	1 ,1000	1,000	· • •
ECTO	R		2,100	2,000	2,10	7 -100	2.	4 200	100	~ =±00	-
ELLI	(S.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••	.] 51≽400 ≒.	51,400	46,63	181 4,80		A, 4,40€	2,900		,

## Table 8. ESTIMATES OF THE POPULATION OF TEXAS COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

<i>i</i>	JULY 1, 1975	JULY 1,	APRIL 1,		, 1970 1975	c ند	04PONENTS 1970 T	OF CHANS 0 1975 2	٤,
COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS) ¹	NUMBER	PERCENT	PIRTHS	DEATHS	NET MI	GRATION
								NJMBER	PEPCENT
EL PASO ERATH FALLS. FANNIN FAVETTE FISHER FLOYO FOARD FOARD FOARD FRANKLIN	414,700 19,400 16,300 23,000 17,300 5,700 10,800 2,200 74,600 6,500	402,800 19,300 17,000 23,300 17,200 6,000 10,400 2,200 69,300 5,700	350,201 19,141 17,300 22,705 17,650 6,344 11,044 7,241 52,314 5,291	55,400 1,200 -1,000 300 -400 -700 -300 (2) 22,300 1,200	15.4 6.9 -5.6 1.3 -2.2 -10.8 -2.5 -1.3 42.7 23.3	49,000 1,200 1,100 1,400 900, 400 -1,000 100 6,200 300	12,000 1,300 1,500 1,500 400 500 200 2,100 400	19,500 1,400 -600 700 200 -600 -700 100 18,200 1,300	5.1 7.7 -3.2 3.3 1.1 -10.6 2.9 34.8 25.3
FREESTONE FRIO GAINES GALVESTON GARZA GARZA GLLESPIE GLASSCOCK GOLIAD GONZALES GRAY	12,100- 11,500 11,300 182,000 5,100 11,300 1,100 4,700 16,500 25,100	12,100 11,200 11,100 17,8,700 5,200 11,100 1,100 4,900 16,200 25,000	11,116 11,159 11,593 169,812 5,289 10,553 1,155 4,869 16,375 26,949	1,000 300 -300 12,200 -200 700 (2) -200 100 -1,800	8.6 2.7 -2.5 7.2 -4.2 7.1 -2.0 -3.2 0.7 -6.7	800 1,400 1,200 14,800 500 700 100 400 1,500 1,900	1,000 500 400 7,700 300 800 (2) 300 1,200 1,400	1,200 -600 -1,000 5,000 -500 800 -100 -200 -200 -2,300	10.6 -5.4 -8.7 2.9 -8.6 7.6 -7.0 -3.9 -1.4
GRAYSON. GREGG GRIMES. GUADALUPE HALE HALL HAMILTON HANSFORD. HARDEMAN	79,000 80,900 12,200 38,400 35,800 5,900 7,400 6,000 6,500 35,000	79,000 79,200 12,200 38,400 35,100 6,000 7,500 6,200 6,300 33,900	.83,225 75,929 11,855 33,554 34,137 6,015 7,198 6,351 6,795 29,996	-4,300 5,000 300 4,800 1,700 -200 -400 -300 5,000	-5.1 6.5 2.7 14.4 4.9 -3.6 3.1 -5.9 -4.7 16.6	6,500 7,100 900 3,500 3,800 500 400 600 400 2,900	5,100 4,300 1,000 1,700 1,600 400 700 300 500 1,500	-5,700 2,200 400 3,100 -500 -200 500 -700 -200 3,600	-6.8 2.9 3.2 9.1 -1.6 -4.0 7.5 -11.7
HARRISON HABRISON HARTLEY HASKELL MAYS HEMPHILL HEMPERSON HIDALGO HIDALGO	1,963,600 44,400 3,200 7,900 35,400 30,600 220,700 22,900	1,912,000 44,200 3,000 7,800 34,500, 3,400 30,800 210,100 22,800 20,500	1,741,912 44,841 2,782 4,512 27,642 3,084 26,466 181,535 22,596 20,396	221,700 -400 500 -600 7,800 700 4,100 39,200 300 500	12.7 0.9 16.8 7.0 28.2 21.7 15.7 21.6 1.1 2.5	186,900 3,800 200 600 2,700 300 2,100 31,100 1,600 1,900	66,300 2,800 200 600 1,100 200 1,900 7,100 2,000 800	101,100 400 400 -200 6,200 600 4,000 15,200 700 -600	5.6 -3.1 13.9 -5.9 22.3 17.6 15.1 8.4 3.1
HOOD. HOPKINS. HOUSTON HOWARD. HUDSPETH HUNT HUTCHINSON. IRION JACK	10,200 21,300 17,600 37,400 2,900 49,600 24,500 1,100 6,400 12,800	9,400 21,700 18,000 38,100 2,700 48,900 24,000 1,100 6,200 12,700	6,368 20,710 17,855 37,796 2,392 47,948 24,443 1,070 6,111 12,355	3,900 600 -200 -400 500 1,700 (Z) (Z) -300 -200	60.5 3.1 -1.4 -1.0 19.1 3.5 0.1 2.6 -4.0	600 1,800 1,200 4,000 3,500 1,700 1,000	600 1,500 1,400 1,700 100 2,900 1,200 100 400 700	3,900 400 -100 -2,800 300 1,000 -500 (Z) -200 -600	61.0 1.7 -0.5 -7.3 11.2 2.1 -2.1 -3.2 -4.4
JASPER JEFF DAVIS JEFFERSON JIM HOGG JIM WELLS JOHNSON JONES KARNES KARNES KARNES KENDALL	26,700 1,500 239,200 4,800 33,500 56,600 15,700 13,100 36,900 8,400	25,700 1,500 238,300 4,700 33,200 54,600 15,800 12,700 36,300 8,400	24,692 1,527 246,402 4,654 33,032 45,769 16,106 13,462 32,392 6,964	2000 -100 -7,200 100 500 10,800 -500 -300 4,500	8.1 -4.6 -2.9 13.4 -2.8 -2.8 13.8 13.8 13.8 13.8	1,900 100 19,300 400 3,430 4,200 1,200 1,100 2,600 600	1,300 100 11,500 200 1,400 2,700 1,200 900 2,100 500	1,400 -100 -25,000 -100 -1,800 -400 -400 -600 4,000 1,300	5.6 -8.1 -6.1 -1.1 -5.4 20.4 -2.3 -2.3 12.4
KENEDY KENT' KERR KIMBLE KING' KINNEY KLEBERG	600 -1,200 22,000 4,200 400 2,300 32,500 5,600 37,700 16,600	1,300 21,400 3,900 400 2,200 73,500 15,600 37,000	678 1,434 10,454 3,904 464 2,006 33,166 5,972 36,062 17,770	-100 -200 2,500 300 (2) 300 -600 -300 -1,600	-10.9 -13.0 13.0 7.9 -9.5 12.8 -1.9 -5.4 4.4	(Z) 100 1,400 300 (Z) +200 4,100 4,000 3,200 1,500	(2) 100 1,500 300 (2) 100 1,100 500 2,600 1,000	-100 -200 2,700 300 -100 200 -3;700 -200 1,000	-15.0 -12.2 13.8 7.9 -12.3 9.4 -11.0 -3.9 2.7 -9.2

- SEE FOOTHOJES AT END OF TABLE.

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### Table 8. ESTIMATES OF THE POPULATION OF TEXAS COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

٠	(State estimate	ate shown to	the nearest th					-/ •		
•		JULY 1,		APRIL 1,	CHANGE TO	, 1970 1975	· c	OMPONENTS 1970 T		Ε,
	COUNTY	(PROVI- SIONAL)	JULY 1, 1974	1970						
	- •	SIONAL)		(CFNSUS)	MINOED	PERCENT	D1D766	DEATHS	NET 41	GRATION
		 	•-		NUMBER	PERCENT	BIRTHS	.0241113	NUMBER	PERCENT
		12,300	12,000	9,323	2,900	31.6	1,300	700	2,400	25,2
	LAMPASAS	5,200	5,100	5,014	200	- 4.3	500	300	(Z)	0.7
	LAVACALEELEON	17,300	17,400 8,500	17,903 8,048	-600 500	-3.1 6.4	1,100 500	1,500	-200 600	-1.2 7.5
	LEE	8,600 9,000	8,800	8,738	200	2.5	500	800	400	5.1•
	LIBERTY	37,200	36,500	33,014	4,200	12.6	400ء وحد	2,100	2,900	8.7
	LIMESTONELIPSCOMB	17,900 3,400	18,300 3,400	18,100	-200 -100	-1.2 -1.5	1,100	1,600	300 (Z)	1.8 -0.6
	LEVE OAK	6,300	6,400	697,697		-5.9	500	400	-500	` -7.5
	LCANO	- 3,700	8,600	6,979	1,700	24.5	. <del>4</del> 00	700	2,000	28.5
	LÓVING11	100	100	164	₹ 200	-30.5	(Z)	(Z)	. (Z)	-28.0
	LUBBOCK	196,700	193,100	179,295	17,400	9.7	19,300	6,600	4,700 -1,100	6.4ء 11.6
	LYNN	8,400 8,300	8,800	9,107 8,571	-800 -300	-8.3 -3.3	700 600	700	-100	-1.7
	HCLENNAN.	156,700	156,200	147,553	9,100	6.2	12,400	8,800	5,500	3.7
	MCLENNÁN,	900	900 8,200	1,095 7,693	-200 400	-22.1 5.7	(Z)	≥ 100 600	-200	-20.8 7.4
	MADISON	8,100 7,200	8,400	8,517	-1,300	-15.0	600	600	-1,200	~ -14.4
	MARTIN	4,900	4,900	4,774	100	, 3.1	400	- 200 300	-100 100	2.5
	MASON	3~300	3,300	3,356	(Z)	1 -0.8	200			,
_	MATAGORDA	27,500	27,800	27,913	-400	-1.4	2,400	.1,400	-1,400 1,200	-5.1 · 6.9
	MAVERICK	21,300 21,700	, 20, 000 21, 600		3,200 1,400	17.9	2,600	1,000	500	2.5
	MENARD	2,400	2,600	2,646	-200	-8.8	200	200	-200	. * -7.3
	MIOLAND	9 69,700	67,300 19,900		-4,200	\$6.5	700,5 1,600 1,600	1,500	800 -200	مو1.2 1.1-
	MILAM	19,900	4,200		(Z)	0,6	200	400	200	4.6
Ĭ	MILLS13 MITCHELL MONTAGUE	8,900	8,900	073 ووروم	-200	-2.1	800 1,108	1,300	,300 1,300	-3.5 8.5
	MONTAGUE	16,400 83,400	16,000		1,100	7.1 68.6	5,100	2,600	31,500	63.6
	_	1	1		ĺ	,		500-	-900	-6.7
	MOORE	14,000	13,400			*-0.7 6.7	1,300	2.11	600	4.9
_	MOTI FY	1,800	1,900	2,178	-400	-17.3	100	200	-300	-15.7
	NACOGDOCHES	42,600	42,000 31,700			17.2	2,900		5,300 500	14.6
	NAVARRO	12,100				3.9	800	500	200	1.5
	NOLAN	16,000	15,800			-1.3	1,500 28,400		-600 -9,300	-3.9
	NUECES	247,600	243,900			4.2 -7.1	800		-1,100	-11.4
	OCHIL TREE	2,500	2,600			12.7	200	100	200	₹ 8.1
	ORANGE	75,300	73,900	71,170	4,200	5.9	-6,600	2,700	300	.0.4
	PALO PINTO	20,700	21,60,0	28,962	-8,300	-28.6	2,600		-9,400 500	-32.3 3.2
	PANOLA	16,400	16,900			3.2	1,100		-100	-0.5
	PARKER	10,300		10,509	-200	-1.6	1,200	400	-1,000	-9.5
	PECO5	13,800			4,200	28.9	1,400		-900	-6.6 27.0
	POLK	18,600			-2,600	-2.9	9,000	4,800	-6,800	-7.5
	POTTER PRESIDIO	4,600	4 ₀ 800		-200	-4.9	600		-600 700	-11.6 18.9
	RAINS	4,400	T 4,300	3,752	<b>*</b> !	16.7	200	1		ļ.
	RANDALL	- 64,100				18.9	47,300		7,400	13.7
	REAL	3,500 2,300				7 -0 15 - 4	300 100		(Z) 300	15.0
	RED PIVER	14,500	14,500	298 و 1 / (	200	1.6	1,200	1,200	* 300	1.8
	REEVES	15,800		16,526		-4.2 -9.3	2,100		-2,200 -1,100	-13.0 -11.3
•	REFUGIO	1,000	1,000	967	100	7.7	1,00	100	100	6.7
	ROBERTSON	14,300	14,300	14,389	-100	28.0	1,200		-200 1,700	-1.2 24.4
	RUNNELS	9,000		12,108		-4.2	800		-400	-3.7
				i	1	1	2,700	2,300	2,100	6.D
	RUSKSABINE	36,500 7,400	7,300	7,187	200	2.9	. 600	500	200	2.4
	SAN AUGUSTINE	B 100	8,100	7,858	300	3.6			1,700	2.4 26.1
•	SAN JACINTOSAN PATRICIO	49,700					5,300	1,900	-1,000	22.0 13.7
	SAN SABA		5,500	5,540	700	11.8	40g 20g	500	800 300	a 13.7
	SAN SABA. SCHLEICHER. SCURRY.	16,900	17,000					800	500	3.4
,	SHACKELFORD	[ D>400	3,300	3,323	5 (2)	1.0	200	300		₹2.5
	SHELBY	20,200	20,400	19,672	2   500	1 2.7	1 1,700	1,500	1 400	1
	•,	•					may.	ſ		1 .

SEE FOOTNOTES AT END OF TABLE.

#### Table 8. ESTIMATES OF THE POPULATION OF TEXAS COUNTIES: JULY 1,-1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	, man		-				,		•
	JULY 1, 1975	ر ا ۱۷۵۷م	APRIL 1		1970 •	, ,		0F CHANG	E,,,,,
COUNTY .	· (PROVI- SIONAL)	1974	1970 (CENSUS)"	NUMBER	PERCENT	BIRTHS	DEATHS	<u> </u>	GRATION
			`					NSMBER	PERCENT
SHERWAN	3,600	georg .	657	-100	-2.8	300	- 100	**-300	-7.3
SMITH	107,400	105,400	97,096	10,300	10.6	9,500	5;300	6,100	6.3
SOMERVELL	3,100	3,100 19,400	7,793	e_ 300	9.7	200	200	* 300	12,2
STARRSTEPHENS	20,700 8,400	8,200	17,707	3,000 (Z)	3:16.7 (Z)	2,700	600 760	800 100	3 4,6- 1.0
STERLING15	1,000	1,000	1,056	. (z)	-1.7	- 100	100	-100	-5.0
STONEWALL	2,100	2,300	2,397	- 300	-13.1	100	200	-300	111.7
SUTTON	4,400	3,700	3,475 10,373	1,200	38.2	* 400	200	1,190	733.1
SWISHER		10,300		-100	-1.1	11.100	500	-700	/ -6.3
TARRANT	739,100	735,600	716,317	22,800	3.2	65,500	29,800	-13,000	-1.8
TAYLOR	103,400	102,300	97,853.	5,600	5.7	9,300	4,200	500	0.5
TERRELL	1.800	1,900	1,940	-100	-5.8	100	100	<b>-200</b>	-8.7
TERRY	. 14,100	13,700	14,118	(Z)	-0.3	1,600	, 600	-1,000	-7.1
THROCKHORT ON	200 دج	2,200	2,205	(Z).	-0.8	100	1 . 200	100	3.9
TITUS	18,000 74,800	17,900		1,300	7.8	1,400	1,200	1,100	5,6
TRAVIS	359,400	350,100	71,047 295,516	63,900	5.3 21.6	6,400	10,800	43,400	14.7
TRINATY	7,800	8,000	7,628	200	2.5	600	700	200	3.1
TYL <b>(</b> R	700ر 13 💮 🔒	13,600	12,417	- 1,300	10.6	1,000	900	1,200	9.8
UPSIUR	24,600	23,100	20, 976	3,600		1,600	1,400	3,400	16.2
UPTON	. 4,500	4,300	4,697	-100	-y*.9	500	200	-400	-7.7
UVALDE	. 19,900	-18,700	17,348	2,500	14.6	2,000	900	1,400	8.2
VAL VERDE	31,600	30,400	27,471	4,200	£ 15.2,	4,500	1,100	5,000	2.6
VAN ZANDT. 1	. 26,900	26,900	22/155	4,700		1,600	1,1800		22.5
VICTORIA	58) 100	56,700	53,766	4,300	8:0	5,300	2,300	1 Q00-	_2.5
WALKER	37,200 15,700	35,300	27,680' 14,285	9,500 1,400	34.4 9.9	23,000	700	1,100	30.7 7.7
MALKER. MALLER MARD: MASHINGTON	12,300	12,200		-800	-5:8	1,000	500	-1,400	-10.6
WASHINGTON	19,300	19,600	18,842	500	2.5	1,300	1,400	3600	3.0
WEB8	100 ر78	73,900		5,200	7.2	11,600		-3,600,	
WHARTON	36,000	35,600	36,729	-700	-2.0	2,800	1,900	-1,700	-4.6
WHEELER		6,000		-400	-5.6	400	500	-300	-4.1
WICHITA.	122,200	120,300		1,600		#11,600	5,500	-4,400	-3.7
WILBARGER	500ء 15ء		355 رکارہ،	200	1.1	1,100	1,100	200	1,1
WILLACY/	16,000	15,900	15,570	500	2.9	2,100	600	-1,000	-6.5
WILLACY. WILLIAMSON. WILSON.	48,300		37,305	11,000	29.5	3,800	2,500	9,700	26.1
WILSON	14,100	13,800	13,041	1,100 -500	8.1	1,200	700	-1,000	4.3
*ISE	21,800	21,490	9,640 19,687	2,100	-5.7 10.8	1,600	1,300	1,700	-10.4 8.9
۰٬۰۰۰ میر		50,600	18,589	2,700	14.7	A1\300	1,700	100	16.6
•	-	,		<b>.</b>	ļ ~ ,	1 . 1/	1	1 \	
YOAKUM		7,400	7,344	-100	-1.0	/800	200	-600	-8.2
YOUNG		15,600	15,400	600	3.6	1. 1908	1,100	800 300	5,4
ZAPATA		10,800	11,370	500	11.2	1,600	300	-1-100	6.2 -9.5
		10,800	11,570	, 100	0.7	1,000	1 400,	-25 400	-9.3

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970 COUNT FOR JEXAS WAS 11,196,750.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31,1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET HIGHARION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION REPORTS, SERIES P-25. NO. 515. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 12,017,00C AND 12,227,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF BORDEN COUNTY. AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 13, 1975, WAS 779. THE ESTIMATES SHOWN WIERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNTY.

, 1975 WAS, 1,131. THE ESTIMATES SHOWN HERE

THE POPULATION OF BORDEN COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 13 1775, WAS 779. THE ESTIMATES SHOWN MERE
HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.
THE POPULATION OF BILD THIS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 20 173, WAS 1,099. THE ESTIMATES SHOWN HERE
HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.
THE POPULATION OF PAINS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 27, 1975, WAS 1,099. THE ESTIMATES SHOWN HERE HAVE
BEEN ADJUSTED TO REFLECT THIS COUNT.
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THE POPULATION OF MILES COUNTS. AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 11. 1975, WAS 11.2. THE ESTIMATES SHOWN HERE HAVE
BEEN ADJUSTED TO REFLECT THIS COUNT.
THE POPULATION OF MCMULLEN COUNTS, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 28, 1975, WAS 11.2. THE ESTIMATES SHOWN HERE HAVE
BEEN ADJUSTED TO REFLECT THIS COUNT.
THE POPULATION OF MILES COUNTS, AS COUNTED IN THE SPECIAL CENSUS ON AUGUST 25, 1975, WAS 4,220. THE ESTIMATES SHOWN HERE
HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.
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#### Table 8. ESTIMATES OF THE POPULATION OF UTAH COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

, ,	JULY 1,		, ,	CHANGE TO	, 1970 ° 1975	c	OMPONENTS 1970 T	OF CHANG	E,
COUNTY	. 1975 (PROVI- SIONAL)	JULY 1, 1974-	APRIL 1, 1970 (CENSUS).	NUMBER	PERCENT	BIRTHS	DEATHS	NET, MI	GRATION
				NUMBER	PERCENT	PIKINS	DEATHS	NUMBER	PERCENT
UTAH	1,206,000	1,179,000	1,059,273	147,000	13.8	148,000	39,000	38,000	3,5
BEAVER	4,100	4,000	3,800	300	7.4	500-	200	(Z)	(Z)
BOX ELDER	29,000	29,000	28,129	900	3.1	3,300	1,000	-1,400	-4.9
CACHE	48,300	46,900	42,331	5,900	14.0	6,200	1,400	1,100	2.7
CARBON	18,300	17,600	15,647	2,600	16.8	1,600	900	1,900	11.9
DAGGETT'	800	.800	666	100	16.7	100-	(Z)	100	8.0
DAVIS	113,400	110,000	99,028	14,400	14.5	13,200	2,100.	3,300	3.
DUCHESNE	12,800	12,100	7,299	5,500	75.4	1,700	400	4,200	57.
EHERY	6,200	6,200	5,137	1,000	20.3	600	j 300	800	14.
GARFIELD	3,200	100 ر 3	3,157.	100	2.8	300	200	-100	-2.
GR AND	6,300	6,000	6,688	-400	-5,8	600	200	-800	12.
IRON.	14,800	. 14, 200	12,177	2,700	21.9	1,800	500	1,300	10.
JUAB	4,900	4,900	4,574	300.	7.3	600	300	(Z)	1.
KANE,	. 3,300	3,300	2,421	900	37.0	400	100	700	27.
MILLARO	7,700	7,600	6,988	700	10.6	800	400	300	′ 3.
MORGAN	4,400	300 و 4	3,983	500	11.4	500	100	100	,2.
PIUTE3	1-200	1,200	1,164	100	7.0	100	100	(Z)	3.
RICH	1.700	1,600	1,615	100	4.6	200	100	(Z)	-1.
SALT LAKE	514,000	503,300	458,607	55,400	12.1	604500	17,100	12,000	2.
SAN JUAN	12/000	. 11,500	9,606	2,400	24.6	1,500.	300	1,100	11.
SANPETE	11,800	ر 2،000	10,976	900	7.9	1,300	700	300	2.
SEVIER	11,600	11,200	10,103	1,500	14.8	1÷200	600	800	8.
SUMMIT	6,600	6,500	5,879	700	12.1	700	300	300	4.
TOOELE	22,800	22,100	21,545	1,200	5.6	2,800		-900	-4.
UINTAH	17,300	16,300,	12,684	4,600	36.5	2,000	500	3,100	24.
UTAH	169,300	164,300	137,776	31,500	22.9	26,200	4,100	9,500	6.
WASATCH	6,700	6,400	5,863	800	13.4	800	300	300	4.
WASHINGTON	18,100	17,600	13,669	4,400	32.1	2,200	700	2,900	21.
WAYNE	1,700	1,700	1,483	200	16.5	100	100	200	12.
WEBER	133,600	133,000	126,278	7,300	5.8	15,600	4,900	-3,400	-2.

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.
BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO
JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.
THE POPULATION OF DAGGET COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 15, 1975, WAS 782. THE ESTIMATES SHOWN HERE
HAVE BEEN ACJUSTED TO REFLECT THIS COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON OCTOBER 7, 1975, WAS 1,250. THE ESTIMATES SHOWN HERE
HAVE BEEN ACJUSTED TO REFLECT THIS COUNT.

### Table 8. ESTIMATES OF THE POPULATION OF VERMONT COUNTIES: JULY 1, 1974 AND 1975

(State estimates	are shown to th	TE TICAL COL GIOC	sand, coomy					05 04446	
• ,	JULY 1,.	JULY 12	APRIL 12		, 1970 1975	·	OMPONENTS 1970 TO	1975	
. COUNTY	(PROVI- SIONAL)	1974	1970 (CENSUS)			,	95 4 7 115	NFT MI	GRATION .
· · · · · · · · · · · · · · · · · · ·	`	į	• -	NUMBER	PERCENT	BIRTHS	DEATHS	ипъява	PERCENT
· VERMONT	471,000	468,000	444,732	26,000	5.9	39,000	23,000	11,000	2.4
ADDISON. PENNINGTON, CALEDONIA CHITTENDEN SSEX. FRANKLIN. GRAND ISLE LAMOILLE ORALGE. ORLEANS	25,600 31,100 24,600 105,900 6,100 32,900 4,000 15,500 19,500 21,400	24,000 30,500 24,200 105,100 6,100 32,400 4,000 15,100 19,100 21,200	24,266 29,282 22,789 99,131 5,416 31,282 3,574 13,309 17,676 20,153	1,400 1,800 1,800 6,800 700 1,600 2,200 1,800 1,200	6.0 8.1 6.9 13.4 5.2 12.1 16.2 10.4	2,200 2,400 2,000 8,700 500 3,100 400 1,300 1,700 1,900	1,100 1,700 1,400 3,600 400 200 700 1,600 1,200	200 1,100 1,200 1,700 600 200 300 1,500 1,100	1.0 3.7 5.4 1.7 11.4 0.8 7.4 11.4 6.5
RUTLAND	54,200 49,400 34,700 46,100	54,400 49,100 34,400 46,100	52,637 47,659 33,476 44,082	1,500 1,700 1,200 2,000	3.6 3.6	4,200 4,000 2,800 3,500	2,000	400 200 400 1,000	0. 0. 1. 2.

"FIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO E 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE. JUNE 30, 1975.



## Table 8. ESTIMATES OF THE POPULATION OF VIRGINIA COUNTIES: JULY 1. 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	(State estimate	s are shown to t	ne nearest (no	usano, county	eştimates t	o tne near	est nunared	3)		
	A Section of the sect	JULY 1,		;	CHANGE TO	, 1970 1975	`		OF CHANG	Ε, /
<u>,</u>	COUNTY	1975 (PROVI- SIONAL)	JULY 1, 1974 .	(CENSUS),	NUMBER	PERCENT	BIRTHS	DEATHS	NET M1	GRATION
	VIRGINIA	343,966,000.	34, 909,000	4,651,448	315,000	6.8	401,000	212,000	126,000/	PERCENT 2.7
*,	AOCOMAGA A	1	30,700	29,004	2,200	7.8	~	2,200	2,300	
•	ALBEMARLE ALLEGHANY AMELTA	46,700 11,600 8,400	44,100 11,800 8,200	37,780 12,461 7,592	9,000 -800 800	23.7 -6.6 10.8	2,200 2,900 1,100 600	1,600	7,600 -1,300 600	20.2 -10.3 8.0
÷.	AMHERST APPOMATTOX 'ARLINGTON	27,500 11,200 152,000		26,072 9,784 174,284	1,500 1,400 -22,300	5.6 14.1 -12.8	1,900 800 11,900	1,100 600 6,300	600 1,100 -27,800	2.5 11.7 -16.0
. •	ALBEMARLE ALLEGHANY ÄHEL TA ÄHEL TA ÄHEL TA APPOMATTOX ARLINGTON ARLINGTON BATH BATH BEDFORD	49,100 5,600 30,200	48,200 4,900 28,800	44,220 5,192 26,728	4,900 400 , 3 ₄ 400	11.1 7.7 12.9	3,300 400 2,200	2,100 400 1,400	3,700 400 2,600	8.3 . 8.5 9.8
	BLAND	5,500	5,600 19,900 15,900	15,423 18,193 16,172	100 2,400 -400	1.0 13.2 -2.7	400 1,300 1,300	300 900 1,000	(Z) 2,000 -700	0.1 10.9 -4.5
•	BRUNSWICK BUGHANAN BUCKINGHAM CAMPBELL	507700	33,500 .10,900 49,300	32,071 10,597 43,319	1,600 500	5.1 4.7 17.0	3,500 900 4,400	1,400 600 1,800	-500 300 4,800	-1.6 - 2.4 11.0
	CAROLINE CARROLL CHARLES CITY CHARLOTTE	24,000 6,800	15,400 23,500 6,700	13,925 23,092 6,158	2,000 900 600	14.2 3.9 10.3	1,200 1,800 500	800 1,200 300	1,500 300 400	11.0 1.2 6.9
	CHESTERFIELD	al 102,000	12,300 95,900 8,700	12,366 77,045 8,102	24,900 400	32.4 5.3		800 2,500 500	20,100 400	-2.2 26.1
	CRAIG CULPEPER CUMBERLAND	3,800 20,700	3,700 20,200 6,900	3,524 18,218 6,179	300 2,500 1,000	9'.1 13.7 - 16.2	7 600 300 1,600- 600	200 1,000 400	300 300 2,000 800	4.6 8.3 10.8 13.3
	DICKENSONDINWIDDIE	17.900	17,800 20,200 7,800	16,077 21,668 7,099	1,800 -1,600 800	11.1 -7.4 10.7	1,500 1,700 600	700 900 500	1,000	6.4 -11.3
	FAIRFAX. FAUQUIER.	_	j ,	454,275 26,375	60,00Ó 2,30Q	13.2	35,800 2,400	10,500	34,600 1,400	7.6 5.3
	FLOYD. FLUVANNA FRANKL IN	30,900	10,100 8,400 30,300	9,775 7,621 28,163	1,300 2,800	3.0 17.7 9.8	600 60 <del>0</del> 2,300	600 400 1,300	200 1,200 1,800	2,5 15.2 6.3
	FREDERICK GILES GLOUCESTER GOOCHLAND	16,400 16,900	26,400 16,200 16,700 10,706	24,107 16,741 14,059 10,069	3,400 -400 2,800 900	14.0 -2.2 20.2 8.8	1,200	1,200 1,000 -800 400	2,300 - 800 - 2,400 - 500 -	
	GREENE GREENSVILLE	15,200.	15,500 5,900 10,000	15,439 5,248 9,604	-200 1,300 200	-1.3 . 24.7 . 2.0	1,100 500 1,000	900 300 500	1,100 -200	5.2 -2.6 21.5 -2.6
	HANOVER.	46,200	30,100 44,500	30,076 37,479	(Z) 8,700	· (2)	2,500 3,000	1,700 1,800	-900 7,500	-2.9 20.0
	HENRY HIGHLAND ISLE OF WIGHT	55,100	166,800 54,700 -2,500 19,500	154,364 50,901 2,529 18,285	16,200 4,200 100 17,400	10.5 8,3 3.9	12,400 4,500 100	6,400 1,800 200	10,300	6.7 3.0 5.5
	JAMES CITY KING AND QUEEN KING GEORGE KING WILLIAH	18,600	19,100 5,700 8,900	17,853 5,491 8,039	1,700	7.5 9.8 2.8 12.9	1,700 1,600 400 700	1,000 600 300 400	700 100 700	3.5 4.2 1.4 8.6
	LANCASTER.	9,900		7,497 9,126	500 800	6.4 8.5	600 600	, 400 600	1. 300	, 4.2
-	LOUDOUN	48,900 16,200	23,000 46,200 16,200	20,321 37,150 14,004	3,600 11,700 2,200	17.6 31.5 15.8	1,800 3,900 1,200	1,500 1,600 900	3,300 9,400 1,900	9.1 16.2 25.4 13.5
	LUNENBURG MADISON HATHERS MEC'E ROUNG	7,900	12,200 9,700 7,900	11,687 8,638 7,168	500 1,300 700s	4.5 15.0 9.8	800 700 400	800 500 600	1,100 900	3.9 12.9 13.2
	#ECKLENBURG #10DLESEX #ONTGOMERY	58,000	29,800 6,700 56,000	29,426 6,295 47,157	-400 900 10) 900	-1.3 14.2 23.0	2,500 400 3,900	1,800 500 1,700	-1,000 1,000 8,600	-3.4 16.2 18.2
ž	NELSON	15,300	11,500 6,900 14,900	11,702 5,300 14,442	(Z) 1,900 800.	(Z) 35.9. 5.7	900 600 1,100	800 300 1,100	-100 1,600 900	-1.1 30.2 6.1
-	MORTHUMBERLAND. NOTTOWAY. ORANGE. PAGE	7. 9,400 14,000	9,300 14,100 15,600	9,239 14,260 13,792	200 -300 1,500	1.6 -1.9 10.9	500 1,100 1,200	700 1,000 900	300 -400 1,300	3.6 -2.7 9.3
	PAGE. PATRICK PITTSYLVANIA POWHATAN	18,300 16,000 62,600 10,600	18,100 16,000 - 60,700 9,900	16,581 15,282 58,789	1,700 700 3,800 2,900	10.4 4.5 6.5	1,300 1,300 4,900	1,000 , 800 2,800	1,400 200 1,800	8.7 1.1 3.0
		1 101000	1 9,900	7,696	2,700	38.0	; 600 l	400	2,700	35.7 -

SEE FOOTNOTES AT END OF TABLE



### Table 8. ESTIMATES OF THE POPULATION OF VIRGINIA COUNTIES: JULY 1, 1974 AND 1975—Continued

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

		<u> </u>				- 4				3	<b>'</b>		
	`,	• .	´•,	, • ,	JULY 1, 1975 (PROVIE SIGNAL)	Land X	APRIL 1,		, 1970 1975	, c	OMPONENTS 1970 T	OF CHANG 0 19752	ε. <b>,</b>
	٠.	COUNTY			(PROVI	1974	1970	,	1	3	0	<u> </u>	<del></del>
•	•	٠.	•	. •	SIGNAL		(CENSUS)1					IM T3&	GRATION
	^	•			10 2 2 2	<i>*/</i>	4	NUMBER	PERCENT	BIRTHS	DEATHS	NUMBER	PERCENT
9014405 - 5044				<u> </u>	3,800			+ \					
PRINCE EDW	ARU	* • • • • •	•••••		18.700	15,800	14,379 24,371	-5.700	-23.2	1,200	- 900 500	1,200 -7,600	8.6
PRINCE WILL	LIAM				123,800	120,700	93,240	30,000	- 32.8	12,600	2,100	20,100	21.5
PULASKI	• • • • • •				32,600	31,900	29,564	3,000	10.3	3,000	1,600	1,700	5.6
PRINCE WILL PULASKI RAPPAHANNO RICHMOND	CK			,	5,500	5,300	5,199	. 300	- 6.3	400	300	300	5.1
KICHHOND		• • • • • •			6,300	6,300	6,504	-300	-3.9	400	400	-200	-3.7
ROANOKE ROCKBRIDGE	• • • • • • •	• • • • • • •	•••••	• • • • •	78,500 16,700	76,500	97 تـ 67	11,100	16.5	5,600	2,400	7,900	11.8
ROCKINGHAM	• • • • • • •	• • • • • • •		• • • • •	52,500	52,300	16,657 ^ 47,890	(Z) 4,600	9.7	4,000	1,000	2,800	-1.2 5.9
RUSSELL				• • • • •		25,300	24,533	1,300	5.2	2,200		500	1.9
	•		:						i	١	l		
SCOTT	* * * * * * *			• • • • •	29,900	24,600 24,700	24,376 22,852	500 3,100	2.1	1,900	1,200	-100 3,000	, -0.5 13.0
SHYTH		3			32,400	32,300	31,349	1,000	13.5	2,600	1,500	-100	-0.3
SHYTH. SOUTHAMPTOI SPOTSYLVAN	N	A		• • • • •	18,000	18,500	18,582	-600	-3.1	1,400	1,000	<b></b> 900	-4.9
SPOTSYLVAN	IA	بال			23,100	20,900	16,424	6,600	40.5	1,800	800	5,600	34.2
STAFFORD	•••••	4	••••••	• • • • •	• 30,700	29,700	24,587	6,100	25.0	2,700	900	4,300	17.7
SUSSEY	•••••	4	.,	• • • • •	5,60 <del>0</del> 11,100	5,600	5,882 11,464	-300 -400	-3.4	- 500 - 900	600	-500 -700	-8.2 -6.1
STAFFORD. SURRY SUSSEX. TAZEWELL.		1			. ~ 44,800	44,100	39,816	5,000	12.6	4,000	2,400	3,400	8.6
WARREN					18,500	17,900	15,301 ^	3,200	21'.0	1,400	1,000	2,800	18.3
WASHINGTON					39,300	39,000	36,033	T 700			2,100	1,900	
					13,200	13,200	12,142.	1,000	9.2	3,500 90g	800	900	5.3 7.4
						39,600	35,947	5,100	14.1	3,800	2,200	3,500	9.9
WYTHE					23,300	23,300	22,139	1,200		14900	1,300	600	2.8
YORK		•••••			30,300	30,100	. 27,762	23600	9.2	1,800	800	1,600	` 5.7
•	INDEPE	NDENT C	ITIES								,		
ALEXANDRIA					107,400	107-300	1110,927	-3,500	-3.2	10,600	4,200	-9,900	-8.9
DEDLOKD					6,700		6,011	700	11.2	400	. 600°	900	14.5
BRISTOL	:	• • • • • •	·	,	20,400		19,659	800	3.9	1,000	1,100	,. 800	4.0
BUENA VIST	ville:			••••	6,800	7,000 41,300	6,425 28,880	1,500	5.4 3.9	600ء مورود	- 300 1,900	100	. 1.2
						•		i	,	1 V			•
CHESAPEAKE CLIFTON FO	6.E · · · ·		•••••	• • • • •	103,900		89,580	14,300	., . 15.9	8,500	3,800 400	9,500 -300	
COLONIAL H	RUE FIGHTS	•••••	•••••	• • • • •	5,200 17,200		5,501 15,097	2,100	13.9	1,200	- 600	1,500	-5.1 10.0
COVINGTON.					9,900	9,500	10,060	-600	-6.4	700	\$ 600	-800	-7.7
DANVILLE. EMPORTA. FAIRFAX.				/	▼ 46≠000	46,700	46,391	-400	-0.9	3,500		-1,200	-2.5
EMPORIA	• • • • • • •	• • • • • • •		••/•••	5,600	5,100	5,300	300	6.1	L 400	300	200	4.2
FALLS CHUR		• • • • • • •		·/· · · ·	21,200	21,800 \ 10,500	22,727. 10,772	-1,500	-6.7	1,600	500	-25 700 -1, 100	-11.8 -10.6
FRANKLIN				• • • • • •	2 400		. 63880	600	8.2	500	400		6.0
FRANKLIN	8ŲRG			••••	17,100		14,450	2,700	18.4	1,200,	900	, 2,400	16.7
GALAX					° 500	6.700	- 6,278	300		400	- 300	200	
HAHPTON	******				129,300	6,700 128,200	120,779	8,500	7.0	11,500	4,200	01,200	2.7
MARKISONBU	RG				18,300	17,600	14,605	3,700	25.1	1,000	700	3,500	. 23.6
HOPEWELL	•				23,300	23,600	23,471	-200	-0.6	- 2.200	1,100	-1,200	-5.3
LEXINGTON. LYNCHBURG.	• • • • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •	7,000	7,300	7,597	-600	-7.6	400	400	-600	-7.3
MANASSAS		• • • • • • •		• • • • •		53,600.	54,083 11,018	700	6.4	1,500	3,500 200	-1,700 -500	-3.2
HANASSAS P	ARK			• • • • •	9,300	9,000	6,844	2,400	35.7	900	100	1,700	24.6
MANASSAS P MARTINSVILI NEWPORT NE	LΕ			••••	18,400	18,700	19;653	-1,200	-6.3	1,600	1,000	-1,900	-9.5
NEWPORT NE	#S	•••••		••••	138,200	138,000	138,177	(Z)	(Z)	14,500	5,200	-91,300	-6.7
NORFOLK				, 	285,500	289,000	307,951	22,400	-7.3	29,300	13,300	-38,400	-12.5
NORTON				,	4,300.	4,200	4,172	100	3.0	400	300	(Z)	0.3
PETERSBURG					44,900	(IE 1-AA	44,202	700	27.2	3,600	2,600	-300	-0.7
POQUOSON	•••	••••••		• • • • •	6,900	6,600	5,441	1,500	27.2	300	100	1,300	, 23.4
RADFORD	• • • • • •			• • • •	107,900	109,400	110,963	-3,000 (Z)	-2.7	10,800	6,000 500	-7,800 -400	-7.1 -3.2
RICHHOND.				• • • • •	227,200	232,800	249,431	-22,300	-8.9	19,400	15,900	-25,800	-10.3
ROANOKE					-89,200	90,100	92,115	-2,900	-3.2	7,600	6,600	-3,900	-4.2
SALEM			*******	: .	22,900	22,500	21,982	1,000	4.4	1,600	1,000	500	2.1
					1	-6,900	6,889	. =300	-3.6	600	500	-300	-4.6
STAUNTON.					22,900	23,000	24,504	-1,600	, -6.5	1,600	1,300	-1,900	-7.7
SUFFOLK					° 47≠500	47,500	45,024	2,400	5.4	3,900	. 2,700	1,200	2.8 19.5
VIRGINIA BI	EACH	و په د موه	٠٠٠٠٠,	• • • • •	217,800	209,600	172,106	45,700	26.5	16,400	4,400	33,600	19,5
WILLIAMSBU	RG .			• • • • •	16,700	17,000	16,707 9,069	1,500	0.2	1,400	* 800 400	-600 1,400	-3.6
WINCHESTER				••••		21,400	19,429	1,900	17.0	1,300	1,200	1,700	5. 15. S
					1 23300	1		1,27,00	7.5	1,,,,,,,			منتسستموا

Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS MADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL 1970-COUNT FOR VIRGINIA WAS 4,648,494,

BIRTIRS AND DEATHS ARE BASED ON REPORTED WITAL STATISTICS FROM APRIL 1, 1970 TO DEGEMBER 31, 1974. WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET. CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION REPORT, SERIES P-25, NO. 615. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE A, 10,000 AND 4,067,000. RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF SURRY COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON MAY 1, 1973, WAS 5,696. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REALECT THIS COUNT.

#### Table 8. ESTIMATES OF THE POPULATION OF WASHINGTON COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

· ·	anner a commence of the commen	JULY 1,		1007	CHANGE \ TO		- с	OMPONENTS	OF CHANG 0 1975 ²	Ε, -
)	COUNTY	1975 (PROVI- · SIONAL)	JULY 1, 1974	APRIL 1, 1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET HI	GRATION
	•	. 94	sn .						NUMBER	PERCENT .
	WASHINGTON	13,547,000	000 د500 و د	3,413,244	134,000	3.9	272,000	158,000	20,000	~ 6.6
	ADAMS	13,000 14,800 75,800 40,400 40,900 153,100	12,700 15,000 71,500 40,200 39,800 149,500	. 12,014 13,799 67,540 41,103° 34,770 128,454	1,000 1,000 8,300 -700 6,200 24,600	8.1 7.3 12.2 -1.9 17.7	1,300 200 5,500 2,700 3,100 12,100	400 900 2,400 2,200 2,100 6,000	- 100 700 5,200 -1,200 5,100 18,500	0.8 5.4 7.7 -2.9 14.7 14.4
	COLUMBIA. COWLITZ DOUGLAS FERRY.	4,600 71,400 19,000 4,500	4,600 70,800 18,700 4,300	4,439 68,616 16,787 3,655	2.700 2.700 2.200	3.8 4.0 13.4 22.2	6,200 1,200 1,400	3,000 600 200	200 -500 1,700 600	9.9
	FRANKLIN. GARFIELD. GRANT GRAYS HARBOR. ISLAND. JEFFERSON. KING. KING. KITSAP' KITTITAS	26,500 2,800 45,300 60,700 33,200 11,800 1,149,200 116,600 25,400	27,000 2,800 44,300 60,900 1,600 1,142,000 110,200 25,900	25,816 2,911 41,883 59,553 27,611 10,661 1,159,369 101,732 25,039 12,138	700 -100 3,400 1,100 6,200 1,200 -10,100 14,800 400 A,300	2.8 -2.2 8.1 1.9 23.6 11.0 14.6 10.9	2,600 200 3,900 5,000 700 78,600 8,500 1,700	1,000 200 1,700 3,600 1,100 600 50,300 44,800 1,000	-900 -100 1,200 -300 4,100 1,100 -38,400 11,200 -300 900	-3.4 -4.0 2.8 -0.5 15.3 10.2 -3.3 11.0
•	KLICKITAT.  LEWIS. LINCOLN MASON. OKANOGAN. PACIFIC PÉND OREÎLLE SAN JUAN SKAGIT SKAGIT SKAMANIA.	48,900 9,700 23,600 27,600 16,100 7,500 409,890 5,4800 5,700	48 100 7,500 22,500 26,900 16,100 7,200 404,000 5,100 53,800 6,100	45,457 9,572 20,918 25,867 15,796 6,025 412,344 3,856 52,381 5,845	3,400 100 2,700 1,700 300 1,500 -2,600 1,600 2,400 -100	7,5 . 1.0 12.8 6.8 2.1 25.0 -0.6 40.5 4.6	3,900 - 600 1,600 2,300 1,100 600 35,900 4,100 500	2,800 600 1,100 1,500 1,100 400 17,700 3,000 3,000	2,300 100, 2,200 900 300 1,300 -20,700 1,600 1,300 -400	5.1 0.7 10.3 3.5 2.0 21.0 -5.0 42.0 2.5
,	SNOHOMISH. SPOKANE. STEVENS' THURSTON. WAHKIAKUM. WALLA WALLA WHATCOH. WHITHAN YAKIMA.	262-500 304,900 22,500 93,200 3,700 42,500 90,600 41,900, 153,700	260,000 305,100 21,500 89,300 3,700 41,900 88,900 40,900 152,100	265,236 287,487 17,405 76,894 3,592 42,176 81,983 37,900 145,212	-2,700 17,400 55,100 16,300 200 400 8,600 4,000 8,500	-1.0 6.1 29.1 21.2 4.3 0.9 10.5 10.6 5.9	22,200 25,300 1,600 6,900 2,800 6,700 2,600 13,400	10,100 15,400 1,000 3,600 200 2,500 4,200 1,300 7,900	-14,800 7,500 4,500 -13,100 100 -\$ 100 -6,200 2,700 3,000	

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL COUNTS. THE OFFICIAL LITTO CENSUS COUNT FOR WASHINGTON WAS 3,409,169.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE, BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1774 AND PROVISIONAL JULY 1, 1975 STATE STIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION PROPRIES, SERIES P-25, NO. 015. THE JULY 1, 1974 AND PROVISIONAL JULY 11 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 3,494,000 AND 3,544,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

"THE POPULATION OF COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION STUDIES DIVISION, OFFICE OF PROGRAM PLANNING, AND FISCAL MANAGEMENT ON SEPTEMBER 10, 1973, WAS 70,408. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

"THE POPULATION OF KITSAP COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION STUDIES DIVISION, OFFICE OF PROGRAM PLANNING AND FISCAL MANAGEMENT ON APRIL 17, 1975, WAS 110,090. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

"THE POPULATION OF SAN JUAN COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION STUDIES DIVISION, OFFICE OF PROGRAM PLANNING AND FISCAL MANAGEMENT ON SEPTEMBER 22, 1975, WAS 5,493. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

"THE POPULATION OF SAN JUAN COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION STUDIES DIVISION, OFFICE OF PROGRAM PLANNING AND FISCAL MANAGEMENT ON SEPTEMBER 22, 1975, WAS 5,493. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

"THE POPULATION OF SAN JUAN COUNTY, AS COUNTED IN THE SPECIAL CENSUS TAKEN BY THE POPULATION STUDIES DIVISION, OFFICE OF PROGRAM PLANNING AND FISCAL MANAGEMENT ON SEPTEMBER 22, 1975, WAS 5,493. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT

PROGRAM PLANNING AND FISCAL MANAGEMENT ON SETTINGS THE SPECIAL CENSUS TAKEN BY THE POPULATION STUDIES DIVISION, OFFICE OF PROGRAM PLANNING AND FISCAL MANAGEMENT ON SEPTEMBER 25, 1975, WAS 22,708. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

# Table 8. ESTIMATES OF THE POPULATION OF WEST VIRGINIA COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

										1	
		-	JULY 1,	•	` `,		1970	(	OMPONENTS		———— iΕ,, ' .
· 1	•		1975	JULY 1,	APRIL 17	10	1975		1970 1	0 19751	
0	COUNTY	• •	(PROVI-	1974	1970	<u> </u>					<u> </u>
7.		· -	SIONAL)	• • • • • • •	(CENSUS)				i '	NET ME	GRATION
•			-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NUMBER	PERCENT	BIRTHS	DEATHS	, 102 , 112	GIVAT 1014
				•	_					NUMBER	PERCENT
WEST VIR	RGINIA		1,803,000	1,784,000	1,744,237	59,000	3.4	152,000	104,000	11,000	0.6
				20101000	3	3,,000	7.7	152,000	1047000	117000	0.0
BARBOUR	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	15,800	- 15,200	14,030	1,700	12.4	1,200	1>000	1,600	11.1
BOONE BOONE	••••••		40,200	39,900	36,356	3,900	10.6	3,300	2,200	2.800	7.6
904VZAN		*	27,400	27,300	25,118	2,300	9.1	2,600	,1,400	)1,000	4.1
BROOKE	••••••		13,100	13,000	12,666	400	3.1	1,100	900	200	1.8
CARFLL		•••••••	104,500	30,300 104,900	30,443 106,918	200	0.8	2,100	1,400	-500	-1.6
CALHOUN		•••••••	7,600	7,400	7,046	-2,500 600	-2.3	9,000	. 6,600	-4,900 500	-4.6
CLAV			9,600	9,600	9,330	200	8.3	600 900	500	-100 -100	7.0
OODDRIDGE			6,600	6,500	6.389	300	2.5 4.0	500	500	300	-0.8
FAYETTE		•••••••	52,400	51,700	6,389 49,332	3,000	6.1	4,400	3,700	2,300	4.3 4.7
	• • • • • • • • • • • • • • • • • • • •	••••••					,			•	
GRANT		**********	7,900	7,900 8,800	7,762 8,607	100	1.9	500	400	100 -300	0.7
GREENBRIER		•••••••	33,000	32,600	32,090	(Z) 900	· (Z)	1 800 2,500	2,200	-300 600	-4.0 1.7
+MAMPSHIRE	. <b></b>		12,900	12,700	11,710	1,200	10.0	1,000	700	900	7.7
HANCOCK HARDY HARRISON JACKSON			40,400	39,800	39,749	700	1.7	3,300	2,000	-700	! !!
*HARDY	,		9,200	9,100	8,855	400	4.1	700	500	200	1.7 2.0
HARRISON			75,700	74,900	73,028	2,700	3.6	6,100	4,900	1,400	2.0
JACKSON			22,100	21,400	20,903	1,200	5.9	1,600	900	500	2.5
JEFFERSON			.24,400	23,700	21,280	3,200	14.8	1,900	1,200	2,500	11.8
KANAWHA		**********	559,900	223,700	229,515	-2,700	-1.2	18,400	12,500	-8,500	3.7
IFWIS			18,300	17,800	17,847	500	2.6	1,400	1,300	400	
LEWIS.			. 20,100	195800	18,912	13200	6.5	1,900	1,100	400	2.2
LOGAN			46,200	46,000	46,269	-100	-0.2	5,000	2,800	-2,200	-4.8
MCDOWELL				50,900	50,6664	500	1.1	. 5,600	3,100	-1,900	-3.7
MARION		* • • • • • • • • • • • •	63,400	63,200	61,356	2,000	3.3	. 5,100	4,100	1,000	1.7
MARSHALL		****	39,700	38,500	37,598	2,100	5.6	3,300	2,100	900	2.5
MASON		**********	25,100	25,10	306 ر 24	800	3.4	2,100	1,200	(Z)	-0.1
MERCER			66,400	65,800	63,206	3,200	5.0	5,800	4,000	1,300	.2.1
. HINERAL			24,800	24,500	- 23,109	1,700	7.2	2,100	1,400	1,000	4.1
MINGO	••••••		33,900	33,500	32,780	1,200	3.5	3,400	2,000	-300	8.0
MONONGALIA		•••••	68,200	68,300	63,714	4,500	7.0	5,100	3,100	2,400	3.8
MONROE			11,900	11,600	11,272	600	5.2	1 900	800	500	4.4
MORGAN		**********	4 8,900	8,700	8,547	. 400	4.2	700	600	200	- 2.9
NICHOLAS			24,500	23/700	22,552	2,000	78.7	2,200	1,300	1,100	4.8
ONIO		· · · · · · · · · · · · · · · · · · ·	60,800	. 61/100	63,439	-2,700	-4.2	4,900	4,400	-3,100	-4.9
PENOLE TON		• • • • • • • • • • • • • • •	7,400	7,400	7,031	'400-	- 5.5	500	- 500	. 300	4.8
PLEASANIS			7,700	7,500	7,274	500	6.4	600	400	300	3.5
POCATONIAS	•••••	•••••	8,600 2 <del>6,</del> 700	8,500	. 8,870	-200	-2.7	600	1,500	-200	-1.7
Shedion			30,400	26,500	25,455	1,300	5.0	5,200		600	2.2
			30,400	30,200	27,625	2,800	10.1	2,400	1,200	1,600	, 5.8
* RALEIGH			. 76,600	7Š,200	70,080	6,500	9.3	6,900	4,700	4,300	6.1
RANDOLPH			25,900	26,100	24,596	1,300	. 5.2	2,100	1,500	• 700	3.0
KITCHIE		••••••	0 10,300	10,300	10,145	100	1.1	. 800	• 700	. (Z)	·~ (Z)
KOANE.		,,	14,800	14,600	14,111	600	4.6	1,100	900	500	03.4
JUMMERS		•••••	13,400	13,500	13,213	100	1.1	1,000	,1,100.	. 200	2 <b>i.8</b>
THERED	· · · · · · · · · · · · · · · · · · ·	••••••	15,300	14,900	13,878	1,400	10.0		1,000	1,200	8.6 ہرا
TVI FR		**********	7,600	7,400 9,900	7,447	200	2.4	<b>600</b>	500	1.90	61:1
UPSHUR			21,300	20,700	19,092	. 100 2,200	1.4	1,600	0 0700	(Z)	-0.3
WAYNE			38,800	38,600	37,581	1,200	11.5	3,300	1,100	1 7700	9.0
				1							
WEBSTER	••••••••		10,100	10,000	9,809	300	3.4	1,000	700	, (Z) -2300	0.3
WIDT		•••••••	4,500	20,600	20,314	300	1.6	1,800 300	1,200		-1.7
WOOD	********		88,100	87,000	4,154 86,818	1,300	9.0		300	300	8.2
WYOMING		••••••	32,300		-30×095	2,200	1.5,	7,500 3,400	4,400	-1,800 100	-2.1
		·····	1		-208042	2,200		3,400	1,500	_ 100	0.5
19 <b>37</b> '			^ -								

LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1970 TO DECEMBER 31, 1974,

JUNE 30, 1975. NET MIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

### Table 8. ESTIMATES OF THE POPULATION OF WISCONSIN COUNTIES: JULY 1, 1974 AND 1975

(State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

1975° (PROVI- SIONAL)	JULY 1, 1974	1970 (CENSUS)		• .		ļ.	NET MI	
34,606,000	••	· (CENSUS).		I				
·		1 ' '	" NUMBER !	PERCENT	RINTHS	DEATHS	1151 11	GLY ION
·		1	101.521			-	NUMBER	PERCENT
·	34,569,000	4,41,7,821	188,000	3 مو4	355,000	\$16,000	48,000	``ı.
الممتنية	-4,565,000	4,41,7,021		7		l ′ !	* /	
11,600	10,800	9,234	, 23300	25.2	700	700-	2,300 -100	25.
16,700	16,500 7 36,500	16,743 33,955	-100 3,500	-0.4 10.4	1,200 2,700	2,200	3,100	9.
7 37,500	12,100	11,683	700	5.8	800	900	1 800	6.
172,400	168,200	158,244	14,100	8.9	14,100	₹ 6,100		. 3.
14,100	-14,000	13,743						`0. 15.
10,600	39.500	27.604						٥.
49,600		47,717	1,900	4.0		بو300 ر 2		٥.
32,100			7 1,800	5.9	2,500	1,800	1,100	34
		1 \ 40.50	2 200	٠.		3.400	1.540	
							5001	, 3, 3.
				6.7		- 9,900	6,700	, 2≽
72,800	71,700	1 69,004	3,800	5.9	5,500	3,600		2٠ - 2٠
22,700	22,200				A 1.200	2.900		12. -1.
44,500		1 001601	3.000		300	1,500	2.200	7)
72,500		67,219	5,300	7.8	5,500	3,200	3,000	4.
3,500	3,500	1 71590	200.	6.2		200	; 20p	* s 5.
- 88,200	87,200	84,567	3,700	4.3	7,000	74,200	400	٠,
	8.500	1 10.601	1,000	12.7	700		800	10
49,300		98.390	900	1.0	4-000	500ر2 م		
28,900		28,714	2,100			1,000		5
17,400		16,878	-300					1-2
19,100		6/633	(2)	-0.5	400	500		0
15,300			500		1,300	1,000	200	1
64,100	63,200	60,060				2,900	2,000	. 3
10,100		18,455				5.300		3
123,100	122,200	11,000	3,200		- 3,500	1:13	1 .	1 1
20,000	19,900					1,000		/ •2
427100					6,300	4,000	200	J-0
17,900							400	1
19,800			1 1.800	7.6				_ ·5
82,600		82,294	1 7.300	0.4	200ء 6	4,200	-1,7Q0	-2
104,800	103,300	97,45	']\. 7\300				200 رک	3
) ) ) ) ] ) )								16
100 300			1 200					
, 2,000	ŀ	1			1	50 1100	67 800	. 5
1,032,900								72
35.000						•	1.000	4 مدا
28,400			000 د ۲	16.3	1,80	000ء 1	3,700	1
124,800	123,60					·		
63,500								- 2
20,700					2,40	0 1,300	1,900	'  -7
800	29,50	26,66	3,100	11.6	2,30	0 1,600		
52,800	51,50	0 47,54	5,300	11.1	4,00	2,000	•	1
15,600	15,40	Õ 14,52	1,100	7.8			1,000	1 .
175,900			5 000	2.9	13,90	0 7,300		-0
16,400	16,40	0 [ 17,07'	91 -700	11 -4.0	1,30	0 1,000	≥-¥00	
134,500						0 1.07.500	700	1 4
39,200		0 34/35	4 \ 4,800	13.9	3,20	0 1,600	100رق ا	• •
40,400	00 و 40	0 39,05	7 \ 1=300	1 1 3.9				
					80 1			
99.500					5 7,70	0 5,200		
	1		.1 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		11		,
. 18,300				(	1350			
23,800	00,c2 ; [7	A 28 55	71 \ 000	( \-\ <del>\</del>	8 1,80		800	)   :
13,400		0 10,95	2 500	1- 1-22.	7 80	800		2
65,900	64,80	0 63,44	4 24400	(	8 4,50			
253,500		231.33	5 22,200	)   (9.		7,80	13,500	) - :
41,100		78,78	0 3,300	)   B.	3,00	2,60	0 2,90	
. 16,000		0 14,79	5 1,20	) <b>﴿</b> ·	21 1.10	1,10	1,20	7
		l ' -	1 1	/, [.,	1	5,70	-2,20	) -
191,400							0 . (z	
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Z LESS THAN 50 PERSONS OR LESS THAN 0.05 PERCENT.

THE TOTAL FOR THE STATE SHOWN HERE INCLUDES ALL CORRECTIONS TO THE 1970 CENSUS HADE SUBSEQUENT TO THE RELEASE OF THE OFFICIAL 1970 COUNTS. THE OFFICIAL 1970 COUNT FOR WISCONSIN WAS 4,417,953.

BIRTHS AND DEATHS ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970 TO DECEMBER 1, 1974, WITH EXTRAPOLATIONS TO JUNE 30; 1975, NET HIGRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 STATE ESTIMATES SHOWN HERE DIFFER FROM THOSE PRESENTED IN CURRENT POPULATION REPORTS, SERIES P-25, NO. 616. THE JULY 1, 1974 AND PROVISIONAL JULY 1, 1975 ESTIMATES PUBLISHED IN THAT REPORT ARE 4,566,000.

AND 4,607,000 RESPECTIVELY. SEE TEXT FOR EXPLANATION.

THE POPULATION OF EAU CLAIRE COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON MARCH 31, 1975, WAS 72,237. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

THE POPULATION OF FOREST COUNTY, AS COUNTED IN THE SPECIAL CENSUS ON MARCH 26, 1973, WAS 8,265. THE ESTIMATES SHOWN HERE HAVE BEEN ADJUSTED TO REFLECT THIS COUNT.

# Table 8. ESTIMATES OF THE POPULATION OF WYOMING COUNTIES: JULY 1, 1974 AND 1975 (State estimates are shown to the nearest thousand, county estimates to the nearest hundred)

	JULY -1,'	JULY 1,	APRIL 1/		, 1976 . 1975 .	C	OMPONENTS 1970 T	OF CHANG 0 19751	iΕ, ' ι.
COUNTY	PROVI-	1974	1970 (CENSUS)	NUMBER	PERCENT	BIRTHS	DEATHS	NET MI	GRATION
`	• • •					مم		NUMBER	PERCENT
WYOMING	374,000	362,000	332,416	42,000	12.5	33,000	16,000	25,000	7.4
ALBÁNY BIG HORN	27,100 11,000	27,500 10,800	28,431 - 10,202	700 800	2.7	2,400	8,00 600	-900 400	-3.3
CARBON	12,600 16,700	12,000	12,957 13,354	-300 3,300	-2.4 25.1	1,400	400 800	-1,300 2,600	-9.7 19.8
CONVERSE	1, 8,000 4,900	7,200	5,938 4,535	2,100	34.7	500	400	1,900	31.3
GOSHEN	7000 و 31 700 و 11	30,700	28,352 10,885	2,600 800	9.3	2/900	1,200	900 500	3.3
HOT SPRINGS.	4,800 5,600	4,800 5,400	4,952 5,587	-100 (Z)	/-3.0 0.3	. 400	400	-100 -100	-1.7
LARAHIE	63,400	63,700	56,360	7,000	12.5	6,200	2,500	-3¥400	6.0
LINCOLN	9,800 54,600	9,400 52,600	8,640 51,264	1,100	13.1	1,100	2,200	· 500	5.6 1.3
NIOBRARA	18,600	800 × 800 18,300	2,924 17,752	-10đ	-2.3 4.9	200	200	-100 100	-2.4
SHERIDAN	7,200	7,000 19,200	6,486 17,852	700 2,100	10.3	500	1,300	600	8.8
SUBLETTE	4,000 30,700	3,800	3,755 18,391	300	6.7	300	100	(Z) 10,900	-59.0
TETON	6,300	6,300	4,823	1,500	31.6	500	200	1,200	24.7
UINTAWASHAKIE	8,000 8,000	7,700 7,800	. 7,100 7,569	1,900	26.8	900 700	300 300	1,400 100	19.2
WESTON	6,200	6,100	6,307	* -100	-0.9	500	4 300	=300	-4.5

ONS OR LESS THAN 0.05 PERCENT.

ARE BASED ON REPORTED VITAL STATISTICS FROM APRIL 1, 1970-TO DECEMBER 31, 1974, WITH EXTRAPOLATIONS TO GRATION IS THE DIFFERENCE BETWEEN NET CHANGE AND NATURAL INCREASE.

# Table 9. RANK OF FASTEST GROWING COUNTIES BY PERCENT CHANGE IN POPULATION AND NET

(Twenty-five counties with largest positive percent change by rank and by equivalent positive net, migration rank.

Percents based on unrounded numbers)

		7	Chan	ge 1970 to	1975	Ne	t migratio	on	_
County and State	July, 1, 1975 (provisional)	April 1, 1970 (census)	Number	As a per the April	1, 1970	Number	As a per the Apri popul		
				Percent	Rank		Percent	Rank	_
Summit County, Colo	7,300 12,800 400° 5,800 81,400 28,500 11,500 30,700 126,600 46,000 62,400 25,300 10,600 134,900 10,200	18,391 75,955 484 -28,035 38,040 15,468 3,098 6,509 -83,692 '6,368 72,349	1.900 4.100 51,200 3,900 43.500 300	68.6 67.5 67.3 66.9 66.8 66.7 64.5 64.0 63.4 62.6 61.2 60.5 60.2 59.0	1 2 3 4 5 6 7 8 9 10 11 .12 13 14 15 16 17 18 20 21 22 23	#.500 19.200 6.900 3.100 4.200 2.200 31.500 11.400 4.300 1.300 10.900 17.600 22.800 9.100 1,700 3.600 45.900 39.00 39.00	66.0 63.6 66.8 62.8 60.9 59.0 70.4 •61.6 63.4 60.0 58.5 55.9 54.9 61.0 49.8 53.5		2 1 3 4 19 5 8 9 7 11 12 10 16 18 20 22 21 13 25 23
Clay County, Flas	50,400		18,300 16,300		24 25	16,200 13,800	50.5 48.2		24 29

# Table 10. RANK OF SLOWEST GROWING COUNTIES BY PERCENT CHANGE IN POPULATION AND NET MIGRATION: APRIL 1, 1970 TO JULY 1, 1975

(Twenty-five counties with largest negative percent change by rank and by equivalent negative net migration rank.

Percents based on unrounded numbers)

			· · ·	_ <del>``</del>	<u>`</u>	$\overline{}$			
		١.		Chan	ge 1970 to	1975	Ne	t migratio	n
	County and State	July 1, 1975 (provisional)	Apříl 1; 1970 (census)	Number	As a per the April	1, 1970.	Number	As a per the April popul	1, 1970
٠	•				Percent	Rank		Percent	Rank
Loving Cour Palo Pinto Pulaski Cot Prince Geor Mc Mullen O Newport Cou Dale Count: Wayne Coun Marion Cou Issaquena West Felic St. Louis Stewart Co Perry Coun Stonewall Tensas Par Kent Count Gilliam Co Nemaha Cou Garfield C Jones Coun	nee County, Ga  nty, Tex. County Tex.  rge County, Va County, Tex.  unty, R.I. er County, Mont  nty, Tex.  y, Ala ty, Nebr  nty, Tex.  County, Miss.  iana Parish, La City, Mo  unty, Ga ty, Ala  county, Tex.  county, Tex.  county, Miss.  iana Parish, La City, Mo  unty, Ga ty, Ala  ty, Ala  county, Tex  ish, La y, Tex.  unty, Ore  nty, Nebr  county, Mont  tty, S.Dak.  County, Va.	20, 700 39, 800 18, 700 75, 700 2, 300 1, 800 44, 600 8, 800 7, 200 2, 30 9, 200 534, 10 5, 60 13, 40 2, 10 8, 50 1, 20 7, 800 7, 800 1, 60 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1, 600 1,	164 28,962 53,967 0 24,371 1,095 0 94,228 2,862 2,178 52,938 10,400 8,517 0 2,737 10,761 0 622,236 6,511 1,15,388 2,398 0 2,398 10,400 10,400 10,400 10,761 10,761 10,761 10,761 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,434 11,4	-14,100 -5,700 -200 -18,500 -400 -8,300 -1,600 -1,500 -88,100 -900 -2,000 -1,300 -1,300 -1,200 -200 -200	-14.3 -14.2 -13.8 -13.2 -13.1 -13.0 -13.0 -13.0 -13.0 -12.9 -12.8	2 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	-1.200 -500 -1.900 -95,300 -2,600 -300 -1,500 -200 -300 -1,200 -300 -300 -300	-14.4 -17.4 -17.5 -15.3 -16.1 -17.0 -11.7 -15.5 -12.2 -13.7 -13.6 -16.0	› 3

# Table 11 RANK OF THE 20 FASTEST GROWING-AND 20 FASTEST LOSING COUNTIES WITHIN SIZE CLASS: APRIL 1, 1970 TO JULY 1, 1975

•		APRIL 1, 1970	TO JULY 1, 1975	•			
County size class	change as a percent of the April 1 1970 population	Net migration at a percent of the April 1, 1970 population	county size class	Change as a percent of the April 1, 1970 population		Net migration as— a percent of the April 1, 1970 ————————————————————————————————————	
	Percent Rank	Percent Rank	• • • • • • • • • • • • • • • • • • • •	Percent	Rank	Percent	Rank
COUNTIES WITH 1970 CENSUS POPULATION OF 500,000 OR WORF 20 Fastest Crowing Counties			COUNTIES WITH 1970 CENSUS POPULATION OF 50,000 to 99,999	·	-		·
Broward County, Fia. Maricopa County, Fia. Varicopa County, Fia. Varicopa County, Fia. Varinge County, Calif. San Diego County, Calif. Dade County, Fia. Harris County, Tex. Hoholu W County, Hawaii A. Santa Clara, County, Calif. Suffolk County, Y. Béxar County, Tex. Sacramento County, Ma. Davai County, Mich. Davial County, Mich. Oakland County, Mich. Dallas County, Tex. Contra-Cogra, County Calif. Franklin County, Fohio. Tarrant County Pex.	10 0 86 9.6 91	5 19 3 213 29.0 97 8 14.8 331 12 4 425 11.8 447 7 5 8 983 7 3 5 1.273 1.092 3 5 5 1.026 1.162 1.162 1.162 1.162 1.162 1.163 1.162 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.163 1.	Seminole County. Fla Gainnett County. Ga Haward County. Md. Fort*Bend County, Iex. Marion County. Fla Collid County. Fla Collid County. Fex Sebastian County. Ark Clavton County. Ga Larimer County. Colo Barnstable County, Mass Lexington County. Sc Denton County. Sc Livingston County. Mtch Prince william County. Va Chesterfield County. Va St Lucie County. Fla Pinal County. Fla Lake County. Fla Lake County. Fla	66.7 61.2 60.2 55.2 42.7 39.8 38.7 36.1 34.5 34.1 34.0 33.7 33.1 32.8 32.4 30.4	13 20 22 27 47 54 59 62 79 85 89 90 91 4 4 97 102 114 137 142	70.4 54 9 49.8 49.2 34 8 36 3 31 2 34.2 25 0 29.4 33.8 27.0 28 1 21.5 26.7 20.2	6 21 25 27 60- 56 80 61 133- 94 69 91 114 106- 105- 170 115- 197 104 98
Baltimore Md New York County, Y Allegheny County, Pa Washington, D.C., Essex County, N J Wayne County, Wich Denwer County, Colo, Orleans Parish, La Union County J Hudson County J Hennepin County, Ninn. Fgirpin County, Ninn. Fgirpin County, Minn. Multinomah County, Oreas Montgomery County, Oreas	-1-2 3 12 -6 8 3 03 -6 5 3 02 -6 4 3 01 -6 4 3 01 -6 0 2 99 -5 5 2 96 -5 5 2 96 -5 5 2 96 -5 5 2 96 -5 1 2 94 -5 0 2 93 -5 0 2 93 -4 9 2 92 -4 1 2 88 -3 4 2 83 -3 4 2 83 -3 4 2 83 -3 4 2 83	-9 0 3.010 -6 1 2 908 -7 8 2 966 -9 7 4 3 034 -7 4 2 945 -5.0 2 764 -6 0 2 855 -8.6 2 992 -8.3 2 992 -8.3 2 992 -8.6 2 992 -8.7 2 846 -6.0 2 845 -6.7 2 897 -7.5 2 997 -7.5 2 997 -7.5 2 997 -7.5 2 947 -4.9 2 2.755	Pulaski County Mo. Newport County N I Dale County N I Hardin County Ny Athens County Onto Vernon Parish La Washington County. R I Jackson County. R I Graysor County. R I Graysor County Tex. Glynn County Wa. Campbell County Ky. Roanoke. Va. Wayne County. Ind. Potter County. Tex. Jeffernen County. Ark. Jeffernen County. Ark. Jeffernen County. Onto.	-26 2 -19 6 -15 7 -8 2 -7 6 -7 5 -6.9 -5.6 -5 1 -4.2 -4.2 -3.0 -2.3 -2.2 -2.0 -2.3	3 140 3 137 3 134 3 074 3 064 3 036 2 969 2 942 2 895 2 891 2 890 2 772 2 704 2 690 2 664 2 654 2 652	-30 7 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0 7 -24 0	3.140 3.137 -3.138 3.132 3.042 3.073 3.079 2.980 -2.991 3.039 2.747 2.880 2.667 2.488 2.552 2.552 2.552
*COUNTIES WITH 1970 CENSUS POPULATION OF 100,000 TO 499,999			COUNTIFS WITH 1970 CENSUS POPULATION OF 10,000 TO 49,000		;		•
20 Fastest Growing Counties Lee Gounty, Fla. Ocean County, N J Sarasota County, Fla. Palm Beach County, Fla. Arapakoe County, Colo. Bell County, Colo. Bell County, Colo. Bell County, Tex, Viginia Beach, Va. Boulder County, Colo. Loon County, Fla. Pima County, Ariz. Dakota County, Fla. Alachua County, Fla. Alachua County, Fla. San Luis Obispo County, Calif Cobb County, Ga. Utah County, Utah Santa Cruz County, Calif Anchorage Census Divinion, Alaska Ada County, Idabo	47.7 42 4 46 35.0 86 31.8 105 30.6 111 29.5 122 28.5 132 26.5 158 27.0 25.8 170 23.8 204 23.7 208 23.7 208 23.7 208 22.2 2.2 2.2 2.2 2.2 2.2 3.3 2.34	40 0 44 38 9 49 31.0 82 24.8 135 22.5 148 16.5 272 19.5 209 20 9 184 19 5 211 19.9 203 17.0 252 25 7 124	Montgomery County, Tex Hernando County, Fla Sweetwater County, Wyo. Martin County, Fla. Collier County, Fla. Collier County, Fla. Carson City, Nev. Clay County, Fla. Louglas County, Ga. Charlotte County, Ga. Charlotte County, Fla. Okeechobee County, Fla. Okeechobee County, Fla. Rockdale County, Ga. Monhave County, Ga. Monhave County, Ariz. Sherburne County, Minn. Coryell County, Tex. Spotsylvania County, Va. Highlands County, Va. Highlands County, Fla. Dorchester County, S.C.	. 97.3 68 6 67 5 66.8 64.0 64.0 .63.4 57.2 56.9 55.4 54.8 52.2 50.6 49 7 44.5 43.4 43.2 40.5 39 0 37.2	2 8 9 12 15 16 17 24 25 26 28 29 31 34 40 44 45 53 58 65	100.1 63.6 66.8 79.0 63.4 60.0 58.5 50.5 48.2 49.7 42.3 44.3 34.3 34.2 38.6 29.9	9 7 17 10 16 18 24 29 28 15 35 26 39 43 62 64 51 91
20 Fastest Losing Counties Arlington County, Va Richmond, Va Norfolk, Va Richmond County, Ga Commanche County, Gal Wyandotte County, Mans Chatham County, Ga Muscogee County, Ga Muscogee County, Ga Ramserf County, Ind Vigo County, Ind Vigo County, Ind Losal County, Ind Jefferson County, Tex La Salle County, Wans St. Louis County, Minn Oneida County, Wans Cabell County, Wans Cabell County, Wans Cabell County, Wans Cabell County, Wans	-12 8 3.119 -8 9 3.089 -7.3 3.094 -5.5 2.963 -4.8 2.924 -4.4 2.907 -4.3 2.900 -3.9 2.807 -3.5 2.832 -3.2 2.800 -2 9 2.776 -2 7 2.748 -2 7 2.748 -2 7 2.747 -2.6 2.730 -2 5 2.722 -2.4 2.710 -2.3 2.7868		20 Fastest Losing Counties Chattahoochee County, Ga. Palo. Pinta. County. Tax. s. Prince George County, Va. Wayne County, Nebr. West Feliciana Parish, La Perry County. Ala. Lincoln County, Nont Woodruff County, Ark. Wilkinson County, Miss Wilcox County, Ala. Clearwater County Idaho Woods County, Viss. Quitman County, Wiss. Quitman County, Wiss. Ford County, Ill Logan County, Ill Ingan County, Ill Tunica County, Wiss Barnes County, Y Dak. Jefferson County, Iowa. Dawson County, Mont.	-35.3 -28.6 -23.2 -15.5 -14.3 -13.2 -12.3 -12.3 -12.3 -10.9 -10.3 -9.7 -9.2 -9.0 -8.7 -8.3	3.143 3,141 3,139 3,133 3.130 3.127 3,117 3,116 3,115 3,114 3,110 3,100 3,104 3,100 3,093 3,093 3,093 3,093 3,093 3,092 3,082 3,075 3,070	-41.1 -32.3 -31 1- -16.8 -17.5 -17.0 -18.8 -14 4 -15 1 -17.9 -17.0 -10.3 -14.8 -16.6 -9.6 -10.2 -15.2 -9.7 -9.5	3,143 3;142 3,141 3,126 3,131 3,128 3,134 3,109 3,116 3,133 3,127 3,049 3,114 3,124 3,124 3,127 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,117 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,049 3,

# Table 11. RANK OF THE 20 FASTEST GROWING AND 20 FASTEST LOSING COUNTIES WITHIN SIZE CLASS APRIL 1, 1970 TO JULY 1, 1975—Continued

County size class	Change as a percent of the April 1, 1970 population		Net migration as a percent of the April 1, 1970 population		County size class	Change as a percent of the April 1, 1970 population		et migration as a percent of the April 1, 1970 population	
•	Percent	Rank	Percent	Rank		Percent	Rank	Percent	Rank
COUNTIES WITH 1970 CENSUS POPULATION OF 5,000 TO 9,999		,		. 1	COUNTIES WITH 1970 CFNSUS POPULATION OF UNDER 5,000		•		
20 Fastest Growing Committee				٠,	20 Fastest Growing Counties			,	
Douglas County, Colo	. 86.7	. 3	81.9	3	Summit County, Colo.,	104.1	1	33 9 77 7	2
Duchesne County, Utsh		5	• 57.7	<b>→ 19</b>		83.0	4	77.2	*
Douglas County, Nev	67.3	* 10	62 8	11		74.8	, 6	66.0	
Matanuska-Suajtna, Alaska	. 62.6	19	54.9	22	Teller County. Colo	73.4		. * 60 9	14
Hood County, Tex	. 60.5	21	61.0	13	Park County, Colo	66 9	11	61 6	12-
Routt County, Colo	. 50 6	30	45 3	34	Alpine County, Callf	64.5	. 1 14	55 9	20
Kalkaska County, Mich	49 4	35"	46.5	32	Valdez-Chitina-Whittier, Alaska	59.0	23	53.5	23
Cavalier County, N. Dak	47.0	37	43 1	37	Angoon Census Division Alaska	50.3	32	42.2	
Roscommon County, Mich	. 45.2	38	47 0	31	Grand County, Colo	50.0	33	47.2	
Pitkin County, Colo	44.2	41	36 8	55		44.8	39	<b>42</b> 5	
Currituck County, N.C.	. 43 9	42	42 1	41	Flagler County. Fla	43.2	46	44 2	1 36
Wakulia County, Fla	. 43.7	43	39 7	46		42.2	50	39 5	4.7
Rosebud County, Mont.	. 42 -4	49	. 33 9	66	Gilpin County, Colo. X	42 0	51	39 1	- 48
Blaine County, Idaho	. 39 8	55	33.8	68		40 5	52	42.0	
Mariposa County, Calif	. 39.1	57	39.9	45		`38.2	61	33 1	70
Jefferson County, Mont	38.4	60	35.0			37 6	64	36,2	57
Powhatan County, Va	. 38 0	63	35 7			37 0	*68	27 8	107
Baker County, Fla	. 37 0	67	30 2			36 3	72	31 0	81
New Kent County, Va		'73	30.2	1		- 34 9	81	37 6	53
Manassas Park, Va'	35.7	74	24.6	142	Hickory County; morris			· .	
20 Fastest Losing Counties		•			20 Fastest Losing Counties	20.6	1 ,,,,	-28.0	i } 3 139
- Marion County. Tex	-15 0	3.132				-30 5	3.142	-20 8	
Stewart County, Ga	-13 8	3,128				-22 1 -18.8	3.136	-23 1	
Tensas Parish, La.	-13.0					-17 3	3,135	1	
Nemaha County, Webr	.   ' -110					-14 7	3,131		
Fisher County, Tex	-10.79					-13 1	3,126	-11 7	
Harmon County, Okla	-10.1					-13.0	3,124	-12 2	
Sharkey County, Miss	1 -10.0						3,123	13 7	3,106
Mineral County, Nev	9.9						3.121	-16.0	3 122
Refugio County, Tex	-9.3					-12 8	3.120		3.125
Hand County, S.Dak	-8.9					1	3.118		3.111
Warren County, Ga	8.8	1					3,112	~11.9	3,089
Valley County. Nebr	-8.8			1		-11.6	3.111	-12.7	3.099
Warren County, Ind	8.7					-11.1			
Wells County, N:Dak	-8					<b>N</b>	3,108	-15 C	
Toole County, Mont	-8					J10 4	3,106	-10 8	
Lynn County, Tex	-8	1					3.105	i -11 1	
Norton County. Kans	-8.3	• ;				-9.5			
Carroll County. Miss	8.		7			./ - 93			
Bon Homme County, S.Dak			<u>a</u>				3,095	-13	3.102

# Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE: 1975 AND 1970

	POPUL	ATEON	RANK			
COUNTY, AND STATE	JULY 17 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975 . 1970			
LOS ANGELES COUNTY, CALIF COOK COUNTY, ILL. WAYNE COUNTY, MICH KINGS-COUNTY, N.Y OUEENS COUNTY, N.Y HARRIS COUNTY, TEX PHILADELPHIA COUNTY, PA DRANGE COUNTY, CALIF CUYANOGA COUNTY, ONIO SAN DIEGO COUNTY, CALIF	6,944,900 5,365,400 2,536,700 2,435,600	7,041,980 5,493,766 2,670,368 2,602,012 1,987,174 1,741,912 1,949,996 1,421,233 1,720,835	1 2 3 4 5 6 7 8 9 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ALLEGHENY COUNTY, PA.  NEW YORK COUNTY, N.Y.  DADE COUNTY, FLA.  DALLAS COUNTY, TEX.  MIDDLESEX COUNTY, MASS.  MASSAU COUNTY, N.Y.  BRONX COUNTY, N.Y.  SUFFOLK COUNTY, N.Y.  SANTA CLARA COUNTY, CALIF.	1,454,600 1,438,600 1,399,400 1,399,000 1,382,400 1,377,000	1,605,133 1,539,233 1,267,792 1,327,695 1,398,397 1,428,338 1,471,701 1,127,030 971,228 1,065,313	11 12 13 14 15 16 17 18 19 20			
KING COUNTY, WASH. ERIE COUNTY, N.Y. ALAMEDA COUNTY, N.Y. HIWAJKEE COUNTY, WIS OAK,AND COUNTY, MICH. ST LOUIS COUNTY, MO. HENNEPIN COUNTY, HINN BEXAR COUNTY, TEX HAMILTON COUNTY, OHIO. E&SEX COUNTY, N.	1,091,500 1,088,700 1,032,900	1,159,369 1,113,491 1,071,446 1,054,249 907,871 951,671 960,080 839,460 925,944 932,526	21 22 22 22 22 22 22 22 22 22 22 22 22 2			
WESTCHESTER-COUNTY, N.Y. BERGEN COUNTY, N.J.J. FRANKLIN COUNTY, DIO. BROWARD COUNTY FLA. BALTIHORE HO. HARTFORD COUNTY, CONN. FAIRFIELD COUNTY, CONN. HARTON COUNTY, IND. WEM HAVEN COUNTY, CONN. SHELBY COUNTY, TENN.	877,000 871,900 866,100 862,500 851,500 822,900 793,900 789,000 760,900 744,900	894,406 897,148 833,249 620,100 905,787 816,737 792,814 793,769 744,948 722,111	31 32 33 33 33 33 34 55 36 37 36 37 37 38 39 39 40 44			
TARRANT COUNTY, JEX	739,100 722,800 716,200 708,400 704,500 700,700 696,800 688,000 678,400 669,600	716,317 735,190 756,668 711,917 630,528 695,055 682,233 634,373 661,719 626,204	41 42 43 44 45 46 47 48 49 49 49 49			
SAN FRÂNCISCO COUNTY, CALIF PINELLAS COUNTY, FLA WORCESTER COUNTY, HASS JEFFERSON COUNTY, HASS JACKSON COUNTY, HO BALTIMORE COUNTY, HO ESSEX COUNTY, MASS MONTGOMERY COUNTY, PA NORFOLK COUNTY, MASS MIDDLESEX COUNTY, N.J.	668,800 652,800 648,100 648,200 638,400 635,200 631,200 630,500 620,000 589,600	715,674 522,329 637,037 644,991 654,178 620,409 637,887 624,080 604,854 583,813	51 52 53 54 55 55 56 57 58 59 60			
HONTGOMERY COUNTY, OHIO.   BELAWARE COUNTY, PA HILLSBOROUGH COUNTY, FLA FULTON COUMY, GA CONTRA COSTA COUNTY, CALIF HUBSON COUNTY, N.J. PROVIDENCE COUNTY, R.I. SAN MATEO COUNTY, CALIF DUVAL COUNTY, FA ORLEANS PARISH, LA	588,000 586,700 586,700 584,200 584,200 582,800 577,800 573,000 570,500	608,413 603,456 490,265 605,210 556,116 697,839 581,470 557,361 528,865 593,471	61 62 63 64 64 65 66 67 68 69 70			
MONTGOMERY COUNTY, MD.  LAKE COUNTY, IND.  DU RAGE COUNTY, ILL.  OKLAMOMA COUNTY, OKLA.  MULTNONAM COUNTY, OREG.  SUMMIT CQUNTY, OHIO.  ST LOUIS, MO.  RIVERSIDE COUNTY, CALIF  UNION COUNTY, NJ.  FAIRFAX COUNTY, VA.	564,000 544,600 542,500 538,100 535,700 335,300 534,100 526,600 519,300 514,200	522,809 546,253 490,825 527,717 554,668 553,371 622,236 459,074 543,116 454,275	71 75 72 71 73 78 74 74 75 69 76 76 77 56 77 78 85 79 79 72			
SALT LAKE COUNTY, UTAH DENYER COUNTY, COLO MONNOUTH COUNTY, N.J. LUCAS COUNTY, OHIO CAMDEN COUNTY, N.J.	514,000 489,000 486,700 479,900 477,000	458,607 514,678 461,849 483,551 456,291	81 82 83 84 85 88			

Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE: 1995 AND 1970—Continued

	·	1995 AND 1970—C	ontinueu .			
-		POPULAT	10N }	RAN	ıĶ `	
OOUNTY AND STATE		JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	y1975	1970	
•	ONONDAGA COUNTY, N.Y.  BRISTQL CGUNTY, MASS.  HAMPDEN COUNTY, MASS.  PALM BEATCH COUNTY, FLA.  DE KALB COUNTY, GA.  BUCKS COUNTY, PA.  BUCKS COUNTY, MINN  PASSAIC COUNTY, MINN  PASSAIC COUNTY, N.J.  DAVIDSON COUNTY, TENN.	463,800 463,800 460,100 457,900 457,700 457,500 452,700	472,835 444,301 459,050 348,993 415,387 416,728 476,225 460,782 447,877 445,589	86 87, 88, 89, 90, 91, 92, 93,	82 92 86 110 93 81 84 90	
	FRESNO COUNTY, CALIF. PINA COUNTY, ARIZ. VENTURA COUNTY, CALIF. KENT COUNTY, MICH. JULSA COUNTY, OKLA. EL PASO COUNTY, TEX ORANGE COUNTY, FLA DOUGLAS COUNTY, NASH PIERCE COUNTY, WASH REW CASTLE COUNTY, DEL	445,600 441,200 438,100 427,100 417,200 414,700 412,300 411,000 409,800	413,329 351,667 378,497 411,044 399,982 359,291 344,311 389,455 412,344	196 97 98 99 100 101 102 103 104 105	95 108 403 97 98 106 111 99	-
	LAKE COUNTY, ILL.  JEFFERSON PARISH, LA.  MORRIS COUNTY, N.  STARK COUNTY, OHIO.  PLYMOUTH COUNTY, MASS.  MESTMORELAND COUNTY, PA.  MECKLENBURG COUNTY, N.C.  BERNALILLO COUNTY, N. MEX  TRAVIS COUNTY, TEX.  LUZERNE COUNTY, PA.	396,800 395,800 391,900 384,200 379,800 376,900 375,000 365,200 359,400	382,638 338,229 383,454 372,210 337,315 376,935 354,656 315,774 295,516 341,956	106 107 108 109 110 111 112, 113 114	102 113 101 105 114 107 107 119 125	
, ,	KERN COUNTY, CALIF. SEDGWICK COUNTY, KANS. LANCASTER COUNTY, PA. BURL INGTON COUNTY, N. ANNE 'ARUNDEL COUNTY, MD. MOBILE COUNTY, ALA CLARK COUNTY, NEV RICHMOND COUNTY, NY PULASKI COUNTY, ARK MERCER COUNTY, NJ	343,100 341,100 341,100 336,600 333,800 332,500 325,100 324,200	,330,234 350,699 320,079 323,132 296,042 317,308 273,288 295,443 287,189 304,116	116 117 118 119 120 121 122 123 124 125	115 109 117 116 123 118 139 126 131	
	EASTIBATON ROUGE PARISH, LA.  DANE COUNTY, WIS.  MAHONING EQUNTY, OHIO.  BERKS QUUNTY, PA SPOKANE COUNTY, WASH.  JEFFERSON COUNTY, COLO.  GUILFORD COUNTY, N.C.  POLK COUNTY, IOWA  SAN JOAQUIN COUNTY, CALIF OCEAN COUNTY, N.J.	307,100 304,900 304,700 ,100,500 ,299,500 299,400	285,167 290,272 304,545 296,382 287,487 235,300 288,645 286,130 291,073 208,470	12 12 129 130 131 132 133 134	135 128 121 124 130 , 162 129 133 127	3
	KNOX COUNTY, TENN. CHESTER COUNTY, PA. ALLEN COUNTY, IND. ALBANY COUNTY, IND. WILL COUNTY, ILL EL PASO COUNTY, COLO. YORK COUNTY, PA. NORFOLK, VA. SANTA BARBARA COUNTY, CALIF.	291,600 290,600 288,900 267,100 286,100 285,600 (4 285,500	276,293 277,746 280,455 286,742 247,825 235,972 272,603 307,975 264,324 285,309	139 139 140 141	138 137 136 132 152 460 24 141 120 143	? 5.
	POLK COUNTY, FLA ERIE COUNTY, PA INGHAM COUNTY, HICH LORAIN COUNTY, OHIO KANE COUNTY, ILL ONEIDA COUNTY, N.Y MONTEREY-COUNTY, CALIF HAMILTON COUNTY, TENN. GREENVILLE COUNTY, S.C	270,900 268,700 266,800 266,800 265,900 265,700 265,700 265,700	22B,515 263,654 261,039 256,8843 251,005 273,037 247,450 255,077 240,774 255,304	146 147 148 149 150 151 152 153	174 144 145 146 147 148 154 148 148	4 5 5 6 7 7 8 8
· ·	WAKE COUNTY, N.C. CHARLESTON COUNTY, S.C. SNOHOHIGH COUNTY, WASH WASHTENAW COUNTY, MICH WAUKESHA COUNTY, WIS. RICHLAND COUNTY, S.C. ROCKLAND COUNTY, N.Y MADISON COUNTY, PLL NUECES COUNTY, TEX SOHOHA COUNTY, CALIF	263,800 262,900 262,500 256,400 253,500 251,400 249,100 249,600	229,006 247,650 265,236 234,103 231,335 233,868 229,903 250,911 237,544 204,885	156 157 158 - 159 160 161 162 163 164		3 <b>4</b> 7 5 1 0 9
•	WINNEBAGO COUNTY, ILL. BUTLER COUNTY, OHIO. HILLSBOROUGH GOUNTY, N.H. ORANGE COUNTY, N.Y. COBB COUNTY, GA.	244,400 244,100 243,800 242,500	246,623 226,207 223,941 221,657 196,793	. 166 167 168 169 170	175 176 180	5 6 0

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•		POPUL	ATION	RA	NK * *
•	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
,	TRUHBULE GOUNTY, OHIO.  LANE COUNTY, OREG. ST JOSEPH COUNTY, IND.  NEW LONDON COUNTY, CONN.  JEFFERSON COUNTY, TEX  CAODO PARISH, LA.  NIAGARA COUNTY, N.Y.  LACKAWANNA COUNTY, PA  DUTCHESS COUNTY, N.Y.	241,300 241,200 241,100 240,600 239,200 238,400 235,800 235,500 234,800	232,579 215,461, 245,043 230,654 246,402 230,184 235,720 234,504 222,295	171 172 173 174 175 176 177 178 179 180	166 184 157 168 156 169 161 163 178
:	CUMBERLAND COUNTY, N.C.  BREVARD COUNTY, FLA.  HINDS COUNTY, HISS.  RICHHOND, VA.  KANAWHA COUNTY, W. VA.  SAGINAW COUNTY, HICH.  FORSYTH COUNTY, N.C.  CAUPPIN COUNTY, PA.  STANISTAUS COUNTY, CALIF.	232,900 232,600 231,400 227,200 226,900 226,800 226,100	212,042 230,006 214,973 249,431 229,515 219,743 215,118 223,713 214,545	181	188 170 186 151 172 183 185 177 187
	ESCAHBIA COUNTY, FLA. HIDALGO COUNTY, TEX. BROOHE COUNTY, N.Y VIRGINIA BEACH, VA. ST LOUIS COUNTY, MINN ADAHS COUNTY, COLO WASHINGTON COUNTY, PA. HARIN COUNTY, CALIF. ARAPAHOE COUNTY, COLO YOLUSIA COUNTY, FLA.	218,400 217,800 214,000 214,100 214,100 211,800 209,800	205,354 181,535 221,815 172,106 220,693 185,789 210,876 206,758 162,142 169,487	191 192 193 194 195 196 197 198 199 200	193 208 179 215 181 207 189 192 230-219
~·	TULARE COUNTY, CRIF: BEAVER.COUNTY, PA. LAKE COUNTY, OHIO. KALAMAZOO COUNTY, MICH. CLACKAHAS COUNTY, MAINE. SOHERSET COUNTY, NAINE. SOHERSET COUNTY, ILL. LUBBOCK COUNTY, ILL. SPARTANBURG COUNTY, S.C.	207,600 209,600 203,100 203,000 202,600	188,322 208,418 197,200 201,550 166,088 192,528 198,372 195,318 179,295	201 202 203 204 205 206 207 208 209 210	, 202 191 197 195 225 201 196 199 209
.• .	WASHINGTON COUNTY, OREG. ATLANTIC COUNTY, N.J. FAYETTE CQUNTY, KY. GLOUCESTER COUNTY, N.O. SOLANO COUNTY, CALIF. CAHBRÍA COUNTY, PA. AANOKA COUNTY, HINN. LANCASTER COUNTY, NEBR. HADISON COUNTY, ALA GALVESTON COUNTY, TEX.	190,100 189,800 187,800 187,800 187,300 185,400 185,400 183,500	157,920 175,043 174,323 172,683 171,989 186,785 154,712 167,972, 186,549	211 212 213 214 215 216 217 218 219 220	236 210 211 214 216 205 240 221 3 201 201
	HONTGOMERY COUNTY, ALA. CHATHAM COUNTY, GA WYANDOTTE COUNTY, KANS RACINE COUNTY, WIS DAKOTA COUNTY, HIS BERGUM COUNTY, HIS BERGIEN COUNTY, HICH CUMBEGLAND COUNTY, PA HENRICO COUNTY, YA UTAH COUNTY, UJAH.	181,900 179,500 177,900 175,900 174,300 172,400, 170,800 170,600 170,600	167,790 187,816 186,845 170,838 139,808 158,244 163,940 158,177 154,364	221 222 223 224 225 226 227 228 229 230	222 203 204 217 261 234 226 235 242 265
<b>a</b>	CAMERON COUNTY, TEX. SANGAMON COUNTY, ILL. GRÈENE COUNTY, HO HARION COUNTY, OREG. BOULDER COUNTY, COLO LINN COUNTY, IONA. ROCK ISLAND COUNTY, ILL. CHAMPAIGN COUNTY, ILL. VANDERBURGH COUNTY, IND. SARASOTA COUNTY FLA.	169,300 168,400, 168,100 167,300 166,300 164,800 163,400 163,000	140,368 161,335 152,929 151,309, 131,889 163,213 166,774 163,281 168,772	231 232 233 234 235 236 237 238 239 240	260 231 243 245 271 228 224 227 220 297
_	RÓCKINGHAH COÚNTY, N.H. HUSCOGEE COUNTY, GA.' BELL COUNTY, TEX. SCHUYLKYLL COUNTY, PA. SCHENECTADY COUNTY, N.Y GASTON COUNTY, N.C. HUSKEGÓN COUNTY, HICH HCLENNAN COUNTY, HICH HCLENNAN COUNTY, PA. LEE COUNTY, PA.	161,900 160,200 159,900 158,000 157,000 156,700 156,700 155,500	138,951 167,377 124,483 160,089 161,078 188,415 157,426 147,553 154,667	241 242 243 244 245 246 247 248 249 5	262 223 288 233 232 247 237 248 241 332
	ULSTER COUNTY, N.Y	155,000 154,900 154,700 153,700 153,600	141,241 157,115, 126,385 145,212 152,510	251 252 253 254 255	259 238 282 251 244



*	POPULATION		RANK .		
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL i, 1970 . (CENSUS)	1975	1970	
CHHONO COUNTY, GA	149,600	162,437 128,454 174,284 155,722 ,123,790 145,056 145,415 144,091 142,687 149,402	256 257 258- 259 260 261 262 263 264 264	22' 27' 21' 23' 29' 25' 25' 25' 25' 25' 25'	
ENT COUNTY, R.I.  ACKSON COUNTY, HICH.  AUTAQUQUA COUNTY, N.Y.  ÄSHOE COUNTY, NEV.  ARATOGA COUNTY, N.Y.  BB COUNTY, R.Y.  ALHOUN COUNTY, HICH  URHAH COUNTY, HICH  URHAH COUNTY, M.C.;  TTAWA COUNTY, MICH.	147,900 147,100 146,800 146,800 145,200 143,000 142,700	142,382 143,274 147,305 134,582 121,068 121,764 143,366 141,963 132,681	266 267 268 269 270 271 272 273 274 274	25 26 26 27 27 28 21 22 22 22 22	
EMPÓRT NEWS, VA ADISON COUNTY, IND	137,200 135,300 134,900 134,800 134,500	138,177 138,522 127,941 112,230 115,378 83,692 125,393 132,916 127,329 131,970	276 277 278 279 280 281 282 283 284 284	24 21 3 3 4 2 2 2 2 3	
AMPSHIRE COUNTY, HASS.  EBER COUNTY, UTAH.  LAIR COUNTY, PA  UNBERLAND COUNTY, N.J.  ORTAGE COUNTY, OHIO  LAYTON COUNTY, IND.  LAYTON COUNTY, GA  LAY COUNTY, MO  (INNEBAGO COUNTY, WIS  ENTON COUNTY, KY	132,600 132,500 132,300 131,400 - 130,500	123,7981 126,278 135,356 121,374 125,868 126,529 98,126 123,702 129,946	294	NAME OF THE PROPERTY OF THE PR	
ST CLAIR COUNTY, MICH	129,600	119,280 129,997 105,690 96,656 103,047 -104,764 120,779 129,219 125,010 75,955	299 1300 301 302 303 304		
MONROE COUNTY, MICH	126,000 125,700 126,600 125,400 125,300 124,800 124,800	119,215 127,225 125,057 115,387 111,6238 /111,608 (119,398 (119,398	307 308 309 310 311 312 313		
TUSCALOOSA COUNTY, ALA.  PRINCE WILCIAM COUNTY, VA.  KENDSHA COUNTY, WIS.  BRAZORIA COUNTY, TEX.  HANATEE COUNTY, FLA.  WICHITA COUNTY, TEX.  LEBANON COUNTY, PA.  RAPIDES, PARISH, LA.  YORK COUNTY, HANE.  LARIMER COUNTY, COLO.	122,800 122,800 122,200 122,000 121,500 121,500	*116,025 93,24 117,917 108,312 97,115 120,553 99,665 118,078 111,578 89,900	317 318 329 320 321 322 323 324		
JEFFERSON COUNTY, HO BUTTE COUNTY, CALIF BAY COUNTY, HICH LEXINGTON COUNTY, S.C MERCED COUNTY, CALIF HCLEAN COUNTY, ILL KITSAP COUNTY, MASH ST LAMBENCE COUNTY, N.Y. ANDERSON COUNTY, S.C	120,000 119,800 119,700 119,700 118,300 116,600 116,600 116,200 115,500	10#,62 104,38 101,73 112,30 72,34	327 328 329 330 331 331 332 333 333 333		
LYCOHING COUNTY, PA. LICKING COUNTY, OHIO	114,900 114,000 113,700 113,400	113,290 107,799 94,53; 99,020	330 337 337 337 337 337 337 337		

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Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE: 1975 AND 1970—Continued

٠ د		19/9 WND 19/0—C	onunaeu		
		- POPUL	ATION OITA	RA	NK
•	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
. :	TIPPECANOE COUNTY, IND TOLLAND COUNTY, CONN COLUMBIANA COUNTY, OHIO. VIGO COUNTY, IND OSWEGO COUNTY, N.Y. SEBASTIAN GOUNTY, ARK ALLEN COUNTY, OHIO. LA SALLE COUNTY, ILL CLERHONT COUNTY, OHIO. PORTSHOUTH, VA.	111,800 110,500 109,800 109,500 109,300 108,400	109,378 103,440 108,310 114,528 100,897 79,237 111,144 111,409 95,372	341 342 343 344 345 346 347 348 349	321 337 323 310 345 442 318 317 368 319
	RELD COUNTY, COLO. CENTRE COUNTY, PA. ALEXANDRIA, VA. SHITH COUNTY, TEX. WASHINGTON COUNTY, HD. CALHOUN COUNTY, ALA. CHITTENDEN COUNTY, VT. LAWRENCE COUNTY, PA. JACKSON COUNTY, HISS: WOODBURY COUNTY, IOWA.	107,700 107,600 107,400 107,400 107,300 106,400 105,900 105,900 105,500	89,297 99,267 110,927 97,096 103,829 103,092 99,131 107,371 87,978	351 352 353 354 355 356 357 357 358 359 360	391 350 320 360 336 339 328 328 328 396
	LA PORTE COUNTY, IND HUHBOLDY COUNTY, CALIF. HARATHON COUNTY, WIS CABELL COUNTY, W VA FRANKLIN COUNTY, PA OKALOOSA COUNTY, FLA: CHESAPEAKE, VA TAYLOR COUNTY, TEX COHANCHE COUNTY, OKLA WASHINGTON CQUNTY, HINN	105,200 104,800 104,500 104,300 103,900	105,342 99,692 97,457 106,918 100,833 88,187 89,580 97,863 108,148 g 83,003	361 362 363 364 365 366 367 368 369 370	330 347 357 327 346 395 390 356 324 420
	STEARNS COUNTY, HINN. ASHTABULA COUNTY, ONIO. CLEYELAND COUNTY, OKLA. CHESTERFIELD COUNTY, VA. ONSLOW COUNTY, N.C. WOOD COUNTY, OHIO. DENTON COUNTY, TEX YOLO COUNTY, CALIF. DAVIDSON COUNTY, N.C. STEUBEN COUNTY, N.Y.	102,000 101,300 101,200 101,100 101,100 101,000 100,800	95,400 98,237 81,839 77,045 103,126 89,722 75,631 91,788 95,627 99,546	378 379	367 354 427 456 338 387 466 379 366 349
	KENNEBEC COUNTY, HAINE CHEHUNG COUNTY, N.Y HINNEMAHA COUNTY, N.C SHEBOYGAN COUNTY, N.C SHEBOYGAN COUNTY, WIS. NORTHUMBELAND COUNTY, PA ALAMANCE COUNTY, N.C ECTOR COUNTY, TEX HED INA COUNTY, TEX HED INA COUNTY, OHIO SUSSE	100,100 100,100 100,000 99,500 99,400 99,400	95,306 101,537 95,209 90,873 96,660 99,190 96,502 92,660 82,717	382 383 384 385 386 387 368	369 344 370 582 362 351 364 377 422 450
•	YELLOWSTONE COUNTY, HONT FLORENCE COUNTY, S.C. HOWARD COUNTY, HD. VERMILION COUNTY, ILL HARION COUNTY, FLA AROOSTOOK COUNTY, MAINE FREDERICK COUNTY, HD. KANKAKEE COUNTY, ILL NEW HANOVER, COUNTY, N.C.	96,500 96,300 96,000 95,800 95,800 95,800	87,367 89,636 62,394 97,047 69,030 94,078 84,927 97,250 87,114 82,996	392 393 394 395 396 397	397 389 544 361 500 374 409 358 399
	ETOWAH COUNTY, ALA. AIKEN COUNTY, S.C. ANDROSCOGGIN COUNTY, HAINE UEFFERSON COUNTY, ONIO. DUBLOUG COUNTY, IOWA ROBESON COUNTY, N.C. ROWAN COUNTY, N.C. THURSTON COUNTY, WASH COLL IN COUNTY, TEX.	94,600 94,600 94,400 93,900 93,700 93,600 93,200	94,144 91,023 91,279, 96,193 90,609 84,842 90,035 76,894 66,920 85,216	404 405 406 407 408	373 381 380 363 383 410 385 458 458 408
	KENT COUNTY, DEL	91,600 91,000 90,900 90,800 90,800 90,500 90,500 90,200 89,800	81,892 77,632 87,123 89,639 85,221 81,983 84,515 79,140	#13 %14 415 416 417 419	426 449 398 308 407 424 412 443 394 409,
•	WASHINGTON COUNTY, ARK ROANOKE, VA MERRIMACK COUNTY) N.H. BAY COUNTY, FLA SHASTA COUNTY, CALIF	89,200 89,000 88,700	77,370 92,115 80,925 75,283 77,640	422 423 424	452 378 432 468 448

7	///		POPUL	ATION ,	R.	ANK	
<i>.</i> '	COUNTY AND	STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	19,75	1,970.	
	LAKE COUNTY, FLA		88,600 88,600 88,500 88,200 88,200 88,100 87,900 87,800 87,300	69,305 80,356 84,156 84,567 80,935 86,818 90,511 68,579 85,505 83,198	431 432 433 434 434	414 411 431 402 384 507	- * */ -/
•	MIAHI COUNTY, OHIO LENAWEE COUNTY, MICH. T. POTTAWATTAMIE COUNTY, IO BUCHANNA COUNTY, NO. ONTARIO COUNTY, N.Y HORRY COUNTY, N.Y LA CROSSE COUNTY, WIS CAMPELL COUNTY, KY FAIRFIELD COUNTY, OHIO,	RA	87,300 86,700 86,700 86,500 85,200 85,100 85,100 85,000 84,900	84,342 81,951 86,991 86,915 78,849 69,992 80,468 88,704 81,342 73,301	437 438 439 440 441 442 443	425 400 401 445 495 430 393 430	
	GRANT COUNTY, IND TOMPKINS COUNTY, N.Y. CASCADE COUNTY, MONT, CATTARAUGUS COUNTY, N.Y. IMPERIAL COUNTY, CALIF. INDIANA COUNTY, PA JEMFERSON COUNTY, ARK. MONTGOMERY COUNTY, TEX. TERREBONNE PARISH, LA. CLINTON COUNTY, N.Y. MORGAN COUNTY, ALA		83.700	83,955 77,064 81,806 81,666 74,492 79,451 85,329 49,479 76,009 72,934	447 448 449 450 451 452 452	455 428 429 471 439 406 688 460	•
	MORGAN COUNTY, ALA	5 S	82,900 82,800 82,600 82,600 82,000	77,306 84,044 75,876 79,852 79,425 82,294 80,917 79,404	456 457 456 456 467 467 468 468 468 468 468 468 468 468 468 468	415 465 437 440 423 453 441 459	5 , 7 , 7 , 7 , 7 , 7 , 7 , 7 , 7 , 7 ,
•	CARROLL COUNTY, HD DAVIESS COUNTY, KY LINN COUNTY, OREG WASHINGTON COUNTY, TENN. CASS COUNTY, N. DAK SCIOTO COUNTY, OHIO. WARREN COUNTY, MZJ TUSCARAMAS COUNTY, OHIO. MUSKINGUM COUNTY, OHIO. MUSKINGUM COUNTY, OHIO.		80,900 80,900 80,800 80,500 80,300	69,000 79,484 71,914 73,924 73,65: 75,925 76,95: 73,961 77,21:	46 44 46 47 47 47 47 47 47 47	7 438 486 9 473 0 476 1 463 457 3 472 454	8 6 7 7 2
•••	DONA ANA COUNTY, N. MEX WASHINGTON CQUNTY, R.I., STRAFFORD COUNTY, N.H., ST LANDRY PARISH, LA., CABARRUS COUNTY, N.C., GRAYSON COUNTY, T.X., LIVINGSTON COUNTY, YA., ROANOKE COUNTY, VA., PITT COUNTY, N.C., PITT COUNTY, N.C.,		79,700 79,400 79,100 79,100 78,500 78,500 78,700	83,22 58,96 67,33 72,19	6 47 47 47 48 55 48 48 7	7 403 9 435 9 459 1 2 489 576 3 511	3 5 9 8 6 1
•	CLEVELAND COUNTY, N.C. WEBB COUNTY, TEX	N	78,100 78,100 78,000 77,900 77,800 77,500 77,100 76,900	72,85 76,703 69,71 77,43 72,40 75,90 73,74 74,61	9 48 48 48 9 49 49 49 49 49	78 486 8 461 9 499 0 451 1 482 2 462 2 475 4 476 4 476	0 1 8 1 2 4 5
,	RALEIGH COUNTY, W. VA. FORANGEBORG COUNTY, S.C. WASHINGTON COUNTY, WIS. ST TAKHANY, PARISH, LA. ARMSTRONG COUNTY, PA. BENTON COUNTY, WASH. EATON COUNTY, MICH. NEWPORT COUNTY, R. I. JOHNSON COUNTY, LOWA.		76,600 76,600 76,500 76,400 76,400	69, 78 63, 83 63, 83 75, 59 67, 54 68, 89 94, 22 73, 02	19 49 49 15 15 15 15 15 15 15 15 15 15 15 15 15	8 524 50 46 11 510 2 500 37 4 47	7 0 5 2 8
المدية	ORANGE COUNTY; TEX SARPY COUNTY, NEBR TOM GREEN COUNTY, TEX HAWAII COUNTY, HAWAII.		75,300 75,200 74,800 74,700	.66,20 71,04 63,46	00 50 17 50 68 50	97 51 98 4 <u>4</u>	

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Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE: 1975 AND 1970—Continued

• ' '	1975 AND 1970—C	ATION		
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	d # 1970
COCHISE COUNTY, ARIZ  MONTGOMERY COUNTY, GA  LAUDERDALE COUNTY, ALA:  DODGE COUNTY, WIS  CANYON COUNTY, IDAMO  EAU CLAIRE COUNTY, WIS  BRAZOS COUNTY, TEX  LAUDERDALE COUNTY, HISS  CAPE HAY COUNTY, N.J.	73,800 73,500 72,500 72,700 72,700 72,500 72,500 72,100	61,918 62,721 65,177 68,111 69,004 61,288 67,219 57,978 67,087	511 512 513 514 515 516 517 518 519 520	547 542 523 508 508 550 512 583 513 567
LAFOURCHE PARISH, LA HARDIN COUNTY, KY HADISON COUNTY, KY HADISON COUNTY, TENN ALLEGAN COUNTY, HICH COWLITZ/COUNTY, WASH DE KALB COUNTY, HASH HOUSTON COUNTY, GA TANGIPAMOA PARISH, LA WASHINGTON COUNTY, MISS HAROUETTE COUNTY, MISS	723 000 72,000 71,900 71,400 71,400 70,700 70,600 70,500	68,941 78,421 65,774 66,575 68,616 71,654 62,924 65,875 70,581 64,686	521 522 523 524 525 526 527 528 529 530	503 446 519 516 506 488 578 518 492 525
YUMA COUNTY, ARIZ. JOHNSON COUNTY, IND ADAMS COUNTY, ILL SUMMER COUNTY, TENN CHRISTIAN COUNTY, KY HIDLAND COUNTY, KY SHIAWASSEE COUNTY, HICH BONIE COUNTY, TEX. BLOUNT COUNTY, TENN	70,300 70,100 70,000 69,900 69,800 69,700 69,700 69,600	60,827 61,138 70,861 56,226 65,433 63,075 68,909 63,744 56,696	531 532 533 534 535 536 537 538 538 539	559 554 491 604 606 520 536 504 528
HOUSTON COUNTY, ALA RUTHERFORD COUNTY, TENN. LEE COUNTY, ALA PIKE COUNTY, KY HERKIHER COUNTY, N.Y ORANGE COUNTY, N.C PICKENS COUNTY, S.C HAMILTON COUNTY, IND CRAVEN COUNTY, N.C. KINGS COUNTY, CALIF.	. 69,300	56,574 59,428 61,268 61,059 67,633 57,567 58,956 54,532 62,554 66,717	541 542 543 544 545 546 547 548 549 550	599 570 551 556 509 588 577 623 543
HONONGALIA COUNTY, W VA WOOD COUNTY, WIS. BALDWIN COUNTY, ALA BOSSIER PARISH, VA MARION COUNTY, OHIO HIDLAND COUNTY, MICH PENNINGTON COUNTY, S DAK GEAUGA COUNTY, OHIO. STORY COUNTY, OWA. MISSDULA COUNTY, MONT.	68,200	63,711 65,366 66,703 64,724 67,769 68,777 762,7783 58,263	551 552 553 554 555 556 557 558 559 559	529 528 572 930 524 527 573 537 541 582
HALL COUNTY, BA  MERCER COUNTY, FLA.  TALLADEGA COUNTY, FLA.  TALLADEGA COUNTY, ALA  MALWORTH, COUNTY, MIS  DOUGLAS COUNTY, KANS  JOHNSTON COUNTY, N.C.  COCONINO COUNTY, ARIZ  SAN JUAN COUNTY, N. HEX  MADISON, COUNTY, N. HEX	66,400	59,405 63,206 50,836 65,280 63,444 57,932 61,737 48,326 52,517 62,864	561 562- 563- 564 565 566 567 568 569 570/	571 535 670 522 533 585 548 703 647 540
WALKER COUNTY, ALA. BURKE COUNTY, N.C. MASH COUNTY, N.C. BERKELEY COUNTY, S.C. RANDALL GOUNTY, TEX. JEFFERSOS COUNTY WIS. FRANKLIN/COUNTY, HASS OZAUKEE COUNTY, WIS. LARAMIE COUNTY, WYO.	64,900 64,700 64,700 64,400 64,100 64,100 63,500 63,500 63,400	56,246 60,364 59,122 56,199 53,885 60,060 59,210 54,461 61,356	574 572 573 574 575, 576, 577 579 579	605 563 575 607 634 566 574 624 549 601
BENTON COUNTY, OREG. SANDUSKY COUNTY, ONIO VENANGG COUNTY, PA WHITES DE COUNTY, ILL FRANKLEN COUNTY, HO PITTSYLVANIA COUNTY, VA SALEH COUNTY, N.J UNION COUNTY, N.C GRAND FORKS COUNTY, N. DAK COLLIER COUNTY, FLA	63,300 63,100 63,100 63,000 63,000 62,600 62,600 62,500 62,500 62,400	53,776 60,983 62,877 85,127 58,789 60,346 54,714 61,102 38,040	, 583 , 583 , 584 , 585 , 586 , 587 , 588 , 589 , 589	636 557 545 539 615 578 564 622 555 854
MARREN COUNTY, KY RENC COUNTY, KANS LOWNIES COUNTY, MICH HANCOCK COUNTY, HICH	62,400 62,200 62,100 62,100 62,000	57, 89% 60, 745 55, 112 56, 173 61/217	591 592 593 594 , 595	586 560 , 617 609 552

	POPUL	ATION	RA	NK ,
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970 4,
SANTA FE COUNTY, M. MEX.  LAPEER COUNTY, MICH.  MESA COUNTY, COLO  ADAMS COUNTY, PA  GARLAND COUNTY, ARK.  MUSKOGEE COUNTY, OKLA  MISSISSIPPI COUNTY, ARK.  IBERIA PARISH, LA  RILEY COUNTY, KANS.  ANDERSON COUNTY, TENN	61,700 61,600 61,500	54,774 52,364 54,374 56,937 54,131 52,542 62,060 57,397 56,788 60,300	596 597 598 599 600 601 602 603 604 605	621, 655, 625 593 629 569 546 
KNOX COUNTY, ILL HENDRICKS COUNTY, IND OHIO COUNTY, W. VA ROSS COUNTY, OHIO CALDWELL COUNTY, N.C. GRAYS HARBOR COUNTY, WASH ST MARY PARISH, LA SENECA COUNTY, OHIO GENESES COUNTY, N.Y. LAWRENCE COUNTY, OMFO	60,880 60,800 60,700 60,700 60,600 60,500	60,939 53,974 63,439 61,211 56,699 59,553 60,752 60,696 78,722	606 607 608 609 610 611 612 613 614 615	558 632 534 553 597 568 561 - 562 579 594
FORREST COUNTY, MISS.  WARD COUNTY, N. DAK. SULLIVAN COUNTY, N.Y. MCCPACKEN COUNTY, KY WILSON COUNTY, N.C. BRADFORD COUNTY, PA BENTON COUNTY, ARK WASHINGTON COUNTY, OHIO MHITFIELD COUNTY, GA. CRAIGHEAD COUNTY, GARK	60,400 60,300 60,300 59,900 59,700 59,500	57,849 58,560 52,580 58,281 57,486 57,962 50,476 57,160 55,108 52,068	616 617 618 619 620 621 622 623 624 625	587 580 648 581 589 584 677 591 618
BARTHOLOMEW COUNTY, IND.  GRAFTON COUNTY, N.H.  EL DORADO COUNTY, ALIF.,  MARSHALL COUNTY, ALD.  WICOMICO COUNTY, MD.  CHARLES COUNTY, MD.  COOS COUNTY, OREG.  COLUMBIA COUNTY, PA.  JONES COUNTY, MISS.  BRADLEY COUNTY, TENN.	59,200 59,200 59,100 59,100 59,000 58,800 58,800	47,678 56,515 55,114 56,357	626 627 628 630 630 631 632 633 634	592 620 768 628 627 712 600 616 602 672
GARFIELD COUNTY, OKLA	58,000 58,000 58,000 57,800 57,800	53,766 47,559 56,749 47,157 55,204 56,181 52,445	636 637 638 639 640 641 542 643 644 645	633 637 715 596 721 614 608 651 666
MENDOCING COUNTY, CALIF  OALLAS COUNTY, ALA LIVINGSTON COUNTY, N.Y RANKIN COUNTY, MISS. CHESHIRE COUNTY, N.H JOHNSON COUNTY, TEX BANNOCK COUNTY, IOAHO FLOYD COUNTY, ING. DARLINGTON COUNTY, S.C.	57,000 56,900 56,600 56,600 56,200	55,296 54,041 43,933 52,364 45,769 52,200 55,622 93,442	646 647 648 649 650 651 652 653 654	668 613 631 766 654 740 659 612 638 674
CECIL COUNTY, NO HONTGOMERY COUNTY, N.Y., SURRY COUNTY, N.C. HONROE COUNTY, PA COLUMBIA COUNTY, N.Y. HENRY COUNTY, N.Y. HENRY COUNTY, N.C. HENRY COUNTY, ILL DARKE COUNTY, OHIO. LEAVENMORTH COUNTY, KANS.	55,700 55,600 55,300 55,300 55,100 55,100 55,100 55,100	55,883 51,415 45,422 51,519 50,901 64,354 53,217 49,141	664	610 664 744 663 669 626 641 695 639
SKAGIT COUNTY, WASH. NATRONA COUNTY, WYO. ANGELINA COUNTY, TEK. FULTON COUNTY, N.Y. WALKER COUNTY, GA. WILKES COUNTY, N.C. WASHINGTON COUNTY, N.Y. LOWNDES COUNTY, MISS. RUILAND COUNTY, HÁWAII.	54,800 54,600 54,500 54,500 54,500 54,200 54,200	52,381 51,264 49,349 52,637 50,691 49,524 52,725 49,700 52,637	666 667 668 669 670 671 672 673	644 671 687 643 681 645
EDGECOMBE COUNTY, N.C.  HENRY COUNTY, IND  TUSCOLA COUNTY, MICH.  HARNETT COUNTY, N.C.  KLAMATH COUNTY, OREG.	53,900 53,700 53,700 53,700	52,603 48,603 49,667	4. 676 677 678 679	646 699 683



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э	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 ~ (CENSUS)	1975	1970 .
	CLINTON COUNTY, HICH.  ACADIA PARISH, LA. BEAUFORT COUNTY, S.C. LYNCHBURG, VA. FORTAGE COUNTY, WIS. CARROLL COUNTY, GA. ROCKINGHAH COUNTY, VA. WARREN COUNTY, N.Y. FAYEITE COUNTY, N.Y. KOSCIUSKO COUNTY, IND.	52,400 52,400	48,492 52,109 61,136 54,083 47,541 45,404 47,890 49,402 49,332 48,127	681 682 683 684 685 686 687 688 689	700 660 667 630 716 745 707 690 693
•	GREENWOOD COUNTY, S.C., BOYD COUNTY, KY. HUKON COUNTY, OHIO. WILLIAMSON COUNTY, ILL. BLUE EARTH COUNTY, HINN. CAPE GIRARDEAU COUNTY, HO. JACKSON-COUNTY, ILL. LEE COUNTY, HISS. CABBON COUNTY, PA. ATHENS COUNTY, OHIO.	52,200 52,100 52,100 52,000 51,900	49,686 52,376 49,587 40,021 52,322 49,350 55,008 46,148 50,573 55,747	691 692 633 694 695 696 697 698	682 653 685 696 657 691 619 734 675
	ELLIS COUNTY, TEX	51,200 51,200 51,200 51,000 51,000 50,800 56,800	46,638 52,586 50,666 47,392 43,208 49,554 51,915 44,5908 49,713	701 702 703 704 705 706 707 708 709 710	724 647 673 717 777 686 662 757 781 680
	POTTAWATOHIE COUNTY, OKLA CAMPBELL COUNTY, VA. CORYELL COUNTY, TEX. COLE COUNTY, HO. CLAY COUNTY, FLA. CRITTENDEN COUNTY, ARK. COLUMBUS COUNTY, N.C. RUTHERFORD COUNTY, N.C. COLBERT COUNTY, ALA CRAMFORD COUNTY, OHIO.	50,600 50,500 50,400 50,400	43,134 43,319 35,311 46,228 32,059 48,106 46,937 47,337 49,632 50,364	711 712 713 714 715 716 716 717 718 719 720	778 773 927 732 1,021 705 723 719 684 678
	ST.HARY'S COUNTY, MD  GREENE COUNTY, TENN  VERNON PARISM, LA  ALLEGANY COUNTY, N.Y.  SAN PATRICIO COUNTY, TEX.  CHIPPEMA COUNTY, WIS.  HUNT COUNTY, TEX.  FAIRBANKS CENSUS DIVISION, ALASKA  MASHINGTON COUNTY, VT.  GRANT COUNTY, WIS.	49,700 49,600 49,600 49,400 49,400	47,388 47,630 53,794 46,458 47,288 47,717 47,717 45,864 47,659 48,398	721 722 723 724 725 725 727 727 728 729	718 719 635 728 720 710 706 738 713
	HENDERGON COUNTY, N.C. AUGUSTA COUNTY, VA. YAVAPAI COUNTY, KARIZ SALINE COUNTY, KANS. LEWIS COUNTY, WASH. LOUDOUN COUNTY, VA. DE"KALB COUNTY, ALA OTTER TAIL COUNTY, ALA GREEK COUNTY, ALA CREEK COUNTY, OKLA	49,100 49,100 48,900 48,900	42,804 44,220 37,005 46,592 45,467 37,150 71,950 74,981 46,037 38,037 45,532	731 7327 733 734 735 735 736 737 738 739 740	785 761 888 726 742 884 794 735 856 741
	DE SOTO COUNTY, HISS	48,300 48,300 48,300 48,300 48,300 48,200 48,200	35,885 49,223 50,528 49,409 46,513 37,305 42,331 43,335 44,954 45,894	741 742 743 744 745 746 747 748 747 748	915 -694 676 689 727 879 788 771 750
	MORGAN COUNTY, IND. STEPHENSON COUNTY, ILL. COLES COUNTY, ILL. CASS COUNTY, MO. UHATILLA COUNTY, OREG. SUFFOLK, VA. KAY COUNTY, OKLA. WARREN COUNTY, HISS. HADISON COUNTY, KY. CLAY COUNTY, MINN.	47,800 47,800 47,700 47,600 47,500 47,400 47,400	44,176 48,861 47,815 39,448 44,923 45,024 48,791 44,981 42,730 46,608	751 752 753 754 755 756 757 758 759 760	763 697 709 831 751 748 698 749 786 725
•	GIBSON COUNTY, TENN	47,290 47,100 47,100		761 762 763 764 765	708 702 739 711 811

	POPUL	ATION		NK
, COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
DZLAMARE COUNTY, N.Y. K JOTENAI COUNTY, IDAHO. A BEMARLE COUNTY, VA. WRIGHT COUNTY, MINN. THIN FALLS COUNTY, IDAHO. JUSEPHINE COUNTY, OREG. C-ENANGO COUNTY, N.Y. HADERA COUNTY, CALIF. JICKSON COUNTY, ALA MICOUPIN COUNTY, ILL.	47,100 46,800 46,700 46,700 46,700 46,600 46,500 46,500	44,718 35,332 37,780 38,933 41,807 35,746 46,368 41,919	771	755 926 864 842 779 917 730 805
JACKSON COUNTY, ALA MACOUPIN COUNTY, ILL.  MANOVER COUNTY, WA. LOGAN COUNTY, W. VA. HITESCOUNTY, ARK. JEFFERSON COUNTY, PA. WENDSOR COUNTY, VT. SJTTER COUNTY, CALIF. VALENCIA COUNTY, N. MEX.	46,200 46,200 46,200 46,100 46,100	43,695 44,082	775 776 777 777 778 779	835 758 676 731 832 769 764 796
DINVILLE, VA. MIRTIN COUNTY, FLA. I IDIAN RIVER COUNTY, FLA. RISSEEL COUNTY, ALA. CRIER COUNTY, TENN DIS MOINES COUNTY, IOMA CLSS COUNTY, HICH.	46,000 46,000 46,000 46,000	46,394 28,035 35,992 49,394 43,259	783 784 785 786 787 788	729 1,331 908 746 776 722
SINTA ROSA COUNTY, FLA.  B'LEFOL COUNTY, R.I. LINCASTER COUNTY, S.C.  Y-MHILL COUNTY, OREG.  G'ANT COUNTY, WASM.  H'URY COUNTY, TENN.	45,600 45,600 45,300 45,300 45,200	37,741 45,937 43,938 40,213 41,881 44,028	790 791 792 793	785 775 777 817 798 765
HALL COUNTY, NEBR. GRAND TRAVERSE COUNTY, MICM. MINDNA COUNTY, MINN. DJUGLAS COUNTY, GA. YJBA COUNTY, CALIF. PITERSBURG, VA. OFORD COUNTY, MAINE MIFFLIN COUNTY, MAINE T12EWELL COUNTY, VA.	45,100 45,000 45,000 44,900 44,900 44,900	39,175 44,409 28,659 44,736 44,202 43,457 45,268 39,816	797 798 799 800 801 802 803 804	83 ⁷ 760 1,111
W:LSON COUNTY, TENN. TROUP COUNTY, GA. D:UGLAS COUNTY, MIS. H:RRISON COUNTY, TEX. FRANKLIN COUNTY, TEX. D:RCHESTER COUNTY, TENN. D:RCHESTER COUNTY, S.C. H:NHTCALH COUNTY, MICH.	44,500 44,400 44,400 44,300 44,300	44,466 52,938 44,657 44,641 43,931 34,423 32,276	807 809 810 811 812 813 814	
F_ATHEAD COUNTY, HONT.  VIRNILION PARISH, LA.  MAYWOOD COUNTY, N.C.  PICKAMAY COUNTY, DONIO.  BIDFORD COUNTY, PA.  S'ALDING COUNTY, GA.  KIOX COUNTY, OMIO.  OCONEE COUNTY, S.C.  RICE COUNTY, HINN.  ASMLAND COUNTY, OMIO.	44,300 44,200 43,900 43,800 43,800 43,700 43,700	43,071 41,710 40,071 42,353 39,514 41,795 40,728	817 818 819 820 821 823 824	81 78 82 80 81 80
LIMESTONE COUNTY, ALA.  PJTNAM COUNTY, FLA.  SJMERSET COUNTY, FLA.  CANADIAN COUNTY, OKLA.  STLYER BOW COUNTY, HONT CJRY COUNTY, N. MEX. HAMBLEN COUNTY, TENN.  SIL'INE COUNTY, ARK.  HJPKINS COUNTY, KY HJPKINS COUNTY, KY HJWER GOUNTY, HINN.	43,500 43,400 43,300 43,300 43,200 43,200 43,000	36,424 40,597 32,244 41,981 39,517 38,696 36,107 38,167	827 2 828 6 829 7 831 832 7 833 7 833	81 1,01 79 82 84 90
MARSHALL COUNTY, IOWA.  OTERO COUNTY, N. HEX.  CHARLOTTE COUNTY, FLA.  NACOGDOCHES COUNTY, TEX.  MORE COUNTY, N.C.  WALLA WALLA COUNTY, WASM.  F JLTON COUNTY, ILL.  EDDY COUNTY, N. HEX.  COLUMBIA COUNTY, WIS.  OSLE COUNTY, ILL.	42,900 42,700 42,700 42,600 42,500 42,500 42,500 42,400	41,09 27,55 30,36 30,36 39,04 0 41,90 41,90 41,11 40,15	837 838 2 839 840 6 841 9 843	80 1,15 89 79 79 79
LIVINGSTON PARISH, LA. WASHINGTON PARISH, LA. WHITMAN COUNTY, WASH. A IGLAIZE COUNTY, OHIO, T'OGA COUNTY, PA	42,400 42,000 41,900 41,500	0 41,98° 0 ,37,90° 0 38,60°	7- 0 848 2 849	79 86 84



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	COUNTY AND OTATE	POPUL		RA RA	NK —	
٠.	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 CENSUS)	1975	1970	
	WAUPACA COUNTY, WIS. BARRY COUNTY, MICH. WISE COUNTY, VA HISE COUNTY, VA HIGHLANOS COUNTY, FLA APACHE COUNTY, ARIZ. CLALLAH COUNTY, WASH. LEFLORE COUNTY, HISS. RICHMOND COUNTY, N.C.	41,000 41,000 41,000 41,000 41,000 40,900 40,900	37,780 38,166 42,302 35,947 29,507 32,304 34,770 42,111 42,996 39,889	851 852 853 854 855 856 857 859 859	865 852 789 911 1,086 1,012 942 792 780 823	
`	LIVINGSTON COUNTY, ILL FRANKIN COUNTY, ILL PRANKIN COUNTY, IELN HILLSOALE COUNTY, MICH ROANE COUNTY, TENN CARTER COUNTY, OKLA CLARION COUNTY, PA CHEROXEE COUNTY, S.C. HANCOCK COUNTY, W. VA SAUK COUNTY, WIS	40,900 40,800 40,700 40,600	40,690 38,329 35,487 37,171 38,881 37,349 38,414 36,791 39,749 39,057	861 862 863 864 865 866 867 868 869 870	812 850 921 883 843 878 849 893 825 839	
•	CHARLOTTESVILLE, VA CHELAN COUNTY, WASH OUBLIN COUNTY, N.C PULASKI COUNTY, KY DESCHUTES COUNTY, OREG SHELBY COUNTY, OHIO BERKELEY COUNTY, W. VA ASCENSION PARISH. LA. FLOYD COUNTY, IND.	40,400 40,400 40,300 40,300 40,200 40,200 40,100 40,100	38,880 41,103 38,015 35,234 30,442 37,748 36,356 37,086; 35,886	°871 872 873 874 875 876 877 879 889	844 807 857 928 1,061 868 900 886 914 855	
*	HANCOCK COUNTY, INO MARION COUNTY, ILL SCOTT COUNTY, MINN HUNTINGOON COUNTY, PA MIAHI COUNTY, INO PULASKI COUNTY, MO HARLAN COUNTY, KY KNOX COUNTY, IND GRATIOT COUNTY, MICH MARSHALL COUNTY, W VA	40,000 40,000 40,000 39,900 39,800 39,800	35,096 38,986 32,423 39,108 39,246 53,967 37,370 41,546 39,246 37,598	881 882 883 884 885 886 887 888 889 899	931 841 1,007 838 838 633 827 804 833 873	
•	GÜERNSEY COUNTY, OHIO,  WEBSTER PARISH, LA.  CASS COUNTY, INO  CLTA COUNTY, MICH  HCMINN COUNTY, TENN  POLK COUNTY, OREG.  HCODNOUGH COUNTY, ILL.  WASHINGTON COUNTY, VA.  BUTLER COUNTY, KANS.  WAPELLO COUNTY, 10WA.	39,600 39,500 39,500 39,500 39,400 39,400 39,300	37,665 39,939 40,456 35,9462 35,349 36,653 36,033 38,658 42,149	891 892 893 894 895 896 897 898 899	872 822 815 912 922 925 995 906 846 791	
′	CROW WING COUNTY, HINN MUSCATINE COUNTY, IOWA HANCOCK COUNTY, HIEL ST CROIX COUNTY, WIS. ELMORE COUNTY, ALA CHEROKEE COUNTY, GA JACKSON COUNTY, FLA OTTAWA COUNTY, FLA GALLATIN COUNTY, HONT	39,200 39,200 39,100 38,900 38,900 38,900 38,800	34,826 37,161 34,590 34,556 33,661 31,059 34,434 31,035 37,099 32,505	901 902 903 904 905 906 907 908 909	939 882 947 953 974 1,039 951 1,040	
,	SHELBY COUNTY, INO WAYNE COUNTY, W. VA ST FRANCOIS COUNTY, MO MONTGOMERY COUNTY, KANS. ADAMS COUNTY, MISS. SANILAC COUNTY, MICH. GREENE COUNTY, PA GUADALUPE COUNTY, ARK. COAHOMA COUNTY, MISS.	38,800 38,700 38,700 38,700 38,500 38,500 38,500	37,797 37,581 36,875 39,949 37,293 35,181 36,090 31,578 33,554 40,447	911 912 913 914 915 916 917 918 919 920	862 874 892 821 881 930 904 1,029 975	
	WYOMING COUNTY, N.Y. GREENE COUNTY, N.Y. PHILLIPS COUNTY, ARK ORLEANS COUNTY, N.Y OSCEOLA COUNTY, FLA MARSHALL COUNTY, INO BRANCH COUNTY, MO. BRANCH COUNTY, MICH. CITRUS COUNTY, FLA CLINTON COUNTY, PA	38,400 38,200 38,100 38,100 37,900 37,900 37,900	37,688 33,136 40,086 37,365 25,267 34,986 32,081 37,996 19,196 37,721	920 922 923 924 925 926 927 928 929 929	871 990 820 880 1,236 935 1,018 859 1,521 870	
	ELK COUNTY, PA	37,800	37,770 36,920 35,980 4 33,500 35,902	931 932 933 934 935	. 866 891 909 980 913	

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COUNTY AND STATE?	. JULY 1, 1975 (PROVISIONAL)	APBIL 1, 1970 (CENSUS)	1975	1970
AHAR COUNTY, TEX.  SERCER COUNTY, OHIO.  STASCA COUNTY, HINN.  SOVELLES PARISH, LA  SERRON COUNTY, WIS  SCAMBIA COUNTY, ALA  SOMAND COUNTY, TEX.  SOMAND COUNTY, ARIZ.  SOGAN COUNTY, OHIO.	37,500 37,500 37,400 37,400 37,400 37,400 37,300	36,062 35,558 35,530 37,751 33,955 34,912 37,796 25,857 35,072 34,804	936 937 938 939 940 941 942 943 944 944	918 20 20 965 937 863 1,218
RANKLIN COUNTY, KY	37,300 37,300 37,200 37,200 37,100 37,100 37,100	34,481 32,682 33,757 27,680 33,014 35,810 32,812 39,184 37,850 33,281	946 947 948 949 950 951 952 953 954	1,001 970 1,145 991 916 916 834 861
HENDERSON COUNTY, KY	36,900 36,800 36,700 36,700 36,700 36,600 36,600	36,031 32,392 36,949 34,652 34,5562 35,358 33,529 38,064 37,521 36,356	962 963 964	1,009 8,999 944 927 977 857 857
RUSK COUNTY, TEX. SUSQUEHANNA COUNTY, PA BUREAU COUNTY, ILL. CHRISTIAN COUNTY, ILL. COWETA COUNTY, GA TALLAPGÓSA COUNTY, ALA JASPER COUNTY, NEWA COUNTY, NEWA COUNTY, NEWA COUNTY, NEWA SCOTTS BLUFF COUNTY, NEBR.	36,500 36,400 36,300 36,300 36,200 36,200 36,200	34,344 38,541 35,948	970 971 972	95 841 1,01 961 922 941
KERSHAW COUNTY, S.C	36,100 36,100 36,100 36,000 35,900 35,900	34,727 33,800 33,742 32,367 36,729 34,719 32,911 34,137 31,603 35,219	978 979 981 981 982 983	96' 96' 97' 1,01' 89' 99' 99' 99' 99' 99' 99' 99' 99' 99
WARE COUNTY, GA	35,600 35,600 35,600 35,500 35,500 35,400	33,525 34,083 37,7042 37,947 36,174 28,642 34,291 35,553 27,642 34,137	987 986 986 999 999 999	96 85 85 89 1,11 95 91
NEWTON COUNTY, HO  POLK COUNTY, HINN.  LE FLORE COUNTY, OKLA  MECOSTA COUNTY, HICH  SCOTT COUNTY, HO  ESSEX COUNTY, N.Y.  COSHOCTON COUNTY, OHIO  SISKYOÙ COUNTY, CALIP.  COYINGTON COUNTY, ALA  MARDIN COUNTY, ALA	35,300 35,300 35,200 35,200 35,200 35,100 35,000 35,000	34,631 33,486 33,225 34,079	997 999 1,000 1,000 1,000 1,000	7 95 1,01 1,13 0 98 98 12 98 98 99 98 98
FULTON COUNTY, OHIO HUNTINGTON COUNTY, IND. COFFEE COUNTY, ALA. GRADY COUNTY, OKLA WINDMAM COUNTY, VT. WILLIAMS COUNTY, OHIO PARKER COUNTY, TEX MONTGOMERY COUNTY, IND. CHESTERFIEED COUNTY, S.C.	34,900 34,800 34,700 34,700 34,700 34,400 34,400	34,970 34,872 29,354 33,476 33,669 32,650 33,888 33,930	1,00° 1,00° 1,00° 1,01° 1,01° 1,01° 1,01°	93 99 109 98 97 100 100 98 97 100 96 97 100 96
WILLIAMSBURG COUNTY, S.C	34,400 34,400 34,200 34,200	34,243 34,043 34,172 33,187	1,01	7 96 8 95 9 98

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COUNTY AND STATE	- JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1975 (CENSUS)	1975	1970
ST HARTIN PARISH, LA.  SENECA COUNTY, N.Y.  COFFEE COUNTY, TENN. CARVER COUNTY, HINN.  PIKE COUNTY, HISS  NEVAOA COUNTY, CALIF.  LINCOLN COUNTY, NEBR.  MINGO COUNTY, N. VA.  LEE COUNTY, N.C.	34,000 34,000 34,000 34,000	28,331 31,813 26,346	1,021 L022 1,023 1,024 1,025 1,026 1,027 1,028 1,029	1,006 932 1,003 1,121 1,025 1,203 1,084 997 1,058
LAURENS COUNTY, GA GREENUP COUNTY, KY HCOOMELL COUNTY, N.C. JEFFERSON COUNTY, ILL BUCHANAN COUNTY, VA COLOUITT COUNTY, GA WARRICK COUNTY, IND CHEROKEE COUNTY, TEX BULLITT COUNTY, KY JACKSON COUNTY, OKLA	35,800 33,800 33,800 33,700 33,600 33,500 33,500	32,738 33,192 30,648 31,848 32,071 32,298	1,031 1,032 1,033 1,034 1,035 1,036 1,037 1,038 1,039	999 987 1,053 1,024 1,020 1,013 1,137 1,022 1,209 1,044
JIM WELLS COUNTY, TEX.  VANCE COUNTY, N.C.  ROBERS COUNTY, OKLA.  MILLER COUNTY, ARK.  ST CLAIR COUNTY, ALA.  SALOWIN COUNTY, GA.  ISLAND COUNTY, MASH ALPENAC COUNTY, MICH. MONROE COUNTY, WIS.  GREENBRIER COUNTY, W. VA.	33,300 33,200 33,100 33,000	32,691 28,425 33,385 27,956 34,240 27,011	1,041 1,042 1,043 1,044 1,045 1,046 1,047 1,048 1,049	992 1,000 1,119 983 1,138 957 1,167 1,051 1,026 1,017
SULLIVAN COUNTY, N.H. GRANVILLE COUNTY, N.C. FRANKLIN COUNTY, VT OBION COUNTY, TENN MASHINGTON COUNTY, HAINE MAOISON COUNTY, HISS BELL COUNTY, KY SULLOCH COUNTY, GA CLINTON COUNTY, OHIO. KANDIYOHI COUNTY, HINN	32,900 32,800 32,800 32,800 32,800 32,700 32,600 32,600	29,737 31,121 31,585 31,464 30,548	1,051 1,052 1,053 1,054 1,055 1,056 1,057 1,058 1,059	1,041 998 1,034 1,067 1,071 1,076 1,038 1,028 1,030
IROQUOIS COUNTY, ILC.  PULASKI COUNTY, VA.  WAYNE COUNTY, VA.  BRUNSSWICK COUNTY N.C.  KLEBERG COUNTY; TEX.  GILA COUNTY, ARIZ.  RANDOLPH COUNTY; ILL.  LYON COUNTY, KANS.  SHYTH COUNTY, WA.  NOBLE COUNTY, IND.	32,600 32,600 32,500 32,500 32,500 32,500	33,532 29,564 29,581 64,223 33,166 29,255 31,379 32,071 31,349	1,061 1,062 1,063 1,064 1,065 1,066 1,067 1,068 1,069	977 1,080 1,078 1,286 989 1,094 1,032 1,019 1,033
LAWRENCE COUNTY, TENN. GRAVES COUNTY, KY. WYOHING COUNTY, W VA. BINGHAM COUNTY, IDAHO. MARION COUNTY, S.C. CHAMPAIGN COUNTY, OHIO: BOONES COUNTY, IND CATOGSA COUNTY, GA. SEVIER COUNTY, TENN. CLARK COUNTY, WIS.	32,300 32,300 32,300 32,300 32,300 32,300 32,200	29,097 30,939 30,095 29,167 30,270 30,491 30,870 28,271 28,241 30,301	1,071 1,072 1,073 1,974 1,075 1,075 1,077 1,078 1,079	1,099 1,042 1,068 1,097 1,065 1,057 1,046 1,124 1,125 1,064
TEMAHA COUNTY DALIF  DUNN COUNTY, WIS.  ST CHARLES PARISH, LA NEWTON COUNTY, GA OSAGE COUNTY, OKLA.  DE KALB COUNTY, IND  ROBERTSON COUNTY, TENN HOREHOUSE PARISH, LA HARDIN COUNTY, OHIO.  KAUAI COUNTY, HAWAII.	32,000 32,000 32,000 32,000 32,000	29,517 28,991 29,550 26,282 29,750 30,837 29,102 32,463 30,813 29,761	1,081 1,082 1,083 1,084 1,085 1,086 1,087 1,088 1,089	1,085 1,103 1,083 1,204 1,075 1,047 1,098 1,005 1,048
KNOX COUNTY, HAINE.  DUBOIS COUNTY, IND.  EVANGELINE PARISH, LA WARREN COUNTY, IOWA VAL VERDE COUNTY, TEX BLOUNT COUNTY, ALA CADDO COUNTY, OKLA POLK COUNTY, GA HIGHLAND COUNTY, OHIO BUFFALO COUNTY, NEBR	31,800 31,800 31,800 31,700 31,600 31,600 31,500 31,500	29,013 30,934 31,932 27,432 27,432 26,853 28,931 29,656 28,9656 31,222	f,091 1,092 1,093 1,094 1,095 1,096 1,097 1,098 1,099	1,100 1,043 1,023 1,155 1,153 1,179 1,105 1,077 1,102 1,035
PERRY COUNTY, PA BROWN COUNTY, TEX GEARY COUNTY, KANS NAVARRO COUNTY, TEXT MADISON COUNTY, OHIO	31,400	28,615 25,877 28,114 31,150 28,318	1,101 1,102 1,103 1,104 1,105	1,115 1,216 1,129 1,036, 1,122

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•	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970 
	PUTNAM COUNTY, OHIO.  OKTIBBEHA* COUNTY, MISS.  GIBSON COUNTY, IND.  UNION COUNTY, PA.  LAUREL COUNTY, FA.  ACCOMACK COUNTY, VA.  DEARBORN COUNTY, IND.  DYER COUNTY, IENN.  NEZ PERCE COUNTY, IDAHO.  COLUMBIA COUNTY, OREG.	31,400 31,300 31,300 31,300 31,300 31,200 31,200 31,200 31,200	31,134 28,752 30,444 28,603 27,386 29,044 29,430 30,427 30,376 28,790	1,112 1,113 1,114	1,037 1,111 1,059 1,117 1,157 1,101 1,087 1,062 1,063 1,110
1	BENNINGTON COUNTY, VT FREMONT COUNTY, WYO FRANCIS COUNTY, ARK NEWAYGO COUNTY, MICH SNYDER COUNTY, PA OTTAWA COUNTY, PA LONOKE COUNTY, VA LONOKE COUNTY, ARK BARTON COUNTY, ARK PONTOTOC COUNTY, OKAS	31,100 31,000 31,000 31,000 31,000 30,900 30,900 30,800 30,800	29,282 28,352 30,799 27,992 29,269 29,800 28,163 26,249 30,663 27,867	1,118 1,119 1,120 1,121 1,122 1,123 1,129	1,091 1,120 1,049 1,130 1,093 1,073 1,126 1,206 1,052 1,140
•	BARREN COUNTY, KY STAFFORD COUNTY, VA BROOKE COUNTY, W VA SWEETWATER COUNTY, WYO NEWBERRY COUNTY, S.C. CAMPBELL COUNTY, JENN HENDERSON COUNTY, TENN HENDERSON COUNTY, TEX PHELPS COUNTY, MO.S. WEAKLEY COUNTY, TENN HEAKLEY COUNTY, TENN	30,700 30,700 30,700 30,700 30,700 30,700 30,600 30,600 30,600 30,600	30,443 18,391 29,7273 26,045 26,466 27,788 29,567	1,127 1,128 1,129 , 1,130 1,131 1,132 1,133 4 1,134	1,112 1,269 1,060 1,577 1,092 1,212 1,196 1,142 1,079 1,109
	LOGAN COUNTY, ILL  PUTNAM COUNTY, W. VA.  MONTGOMERY COUNTY, ILL  BERVILLE PARISH LA.  KENDALL COUNTY, ILL  CRAWFORD COUNTY, ARK.  YORK COUNTY, VA.  CHATHAM COUNTY, N.C.  MUHLENBERG COUNTY, KY.  TIFT COUNTY, GA.	30,500 30,400 30,400 30,400 30,400 30,300 30,300 30,300 30,200	27,625 30,260 30,740 26,374 25,677 27,762 29,554	1,137 1,138 1,139 1,140 1,141 1,142 1,143	976 1.148 1.066 1.050 1.199 1.227 1.143 1.081 1.152
	CHESTER COUNTY, S.C	30,200 30,200 30,200 9 30,100 30,000 29,900	26,726 30,577 30,076 29,230 26,927 26,377 26,638 29,555	1,147 1,148 1,149 1,150 1,151 1,152 1,153	1,175
•	POLK COUNTY, WIS ADAMS COUNTY, NEBR. BROWN GOUNTY, MINN PIERCE COUNTY, WIS DILLON COUNTY, S.C DORCHESTER COUNTY, MO VAN WERT COUNTY, OHIO WARREN COUNTY, TENN WARREN COUNTY, TENN WOODFORD COUNTY, ILL	29,700	30,55; 26,65; 26,65; 28,83; 29,40; 29,19; 28,00;	1,157 1,158 1,159 1,160 1,161 1,162 1,163	1,107 1,188 1,108 1,089 1,096
٠	CLINTON COUNTY, ILL SIOUX COUNTY, IOWA. CLATSOP COUNTY, ROEG RANDOLPH COUNTY; IND CALLOMAY COUNTY, KY CALUMET COUNTY, WIS MECKLENBURG COUNTY, VA BOX-ELDER COUNTY, UTAH MCLEOD COUNTY, MIAN JACKSON COUNTY, OHIO	29,300 29,100 29,100 29,100 (29,000	27,99 28,47: 5 28,91: 6 27,69 7 29,42: 7 28,12:	5 1,167 1,168 5 7 1,168 2 1,170 4 1,171 5 1,172 9 1,173	1,134 1,118 1,106 1,144 1,150 1,088 -4 1,127 1,146
	MADISON COUNTY, NEBR	28,900 28,800 28,800 28,800 28,800 28,800 28,700	27,17 26,71 23,40 24,76 23,78 24,90 25,25 27,62	9 1,177 4 1,178 5 1,180 6 1,181 5 1,182 0 1,183 2 1,184	1,163 1,186 1,326 1,255 1,301 1,249 1,237 1,149
	WALTON COUNTY, GA	28,700 28,700 28,700 28,600	23,72 23,78 24,46	4 - 1,187 2 1,188 0 1,189	1,305 1,302 1,271

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,	POPUL	ATION"	• RANK		
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970	
STEELE COUNTY, MINN.  MARVEY COUNTY, KANS.  BLADEN COUNTY, M°C.  CARLTON COUNTY, MINN.  HERNANDO COUNTY, HINN.  PERRY COUNTY, OHIO.  COMAL COUNTY, TEX.  ONEIOA COUNTY, WIS.  FRANKIN COUNTY, N°C.  WHITLEY COUNTY, KY	28,500 28,500 28,500 28,500 28,500 28,500	26,931 27,236 26,477 28,072 17,004 27,434 24,165 24,427 26,820 24,145	1,191 1,192 1,193 1,194 1,195 1,196 - 1,197 1,198 1,199 1,200	1,177 1,162 1,154 1,13 1,68 1,155 1,28 1,277 1,18	
LAFAYETTE COUNTY, MO.  MARLBORO COUNTY, S.C.  PLATTE COUNTY, NEBR.  FRANKLIN COUNTY, TENN.  COLUHBIA COUNTY, GA  NASSAU COUNTY, FLA.  GALLIALCOUNTY, OHIO.  SEMINOLE COUNTY, OKLA  GREENE COUNTY, IND.  RIO ARRIBA COUNTY, N. MEX.	28,500 28,300 28,200 28,200 28,200 28,100 28,100 28,100	25,144 26,894	1,201 1,202 1,203 1,204 1,205 1,206 1,207 1,208 1,209 1,210	1,19( 1,16( 1,19) 1,15: 1,37: 1,43: 1,23: 1,24( 1,17: 1,24:	
PERRY COUNTY, KY MARION COUNTY, HO CHILTON COUNTY, ALA MORRISON COUNTY, HINN LATAH COUNTY, IDAHO HENRY COUNTY, OHIO LINCQLN COUNTY, OREG COCKÉ COUNTY, TENN SUMTER COUNTY, GA LAWRENCE COUNTY, ALA	27,900 27,900 27,900 27,900 27,800 27,800 27,800	28,121 25,180 26,949 - 24,898	1,211 1,212 1,213 1,214 1,215 1,216 1,217 1,218 1,219	1,20 1,12 1,24 1,17 1,25 1,16 1,22 1,12 2,1,12 5,1,16	
MAYES COUNTY, OKLA.  PEARL RIVER COUNTY, MISS.  PASQUOTANK COUNTY, N.C.  FAYETTE COUNTY, IND.  OKANGGAN COUNTY, WASH.  PANOLA COUNTY, MISS.  POINSETT COUNTY, ABK.  AMHERST COUNTY, VAT.  MATAGORDA COUNTY, TEX.  MARSHALL COUNTY, MISS.	27,600 27,600 27,600 27,600 27,600 27,600 27,500 27,500	26,824 26,216 25,867 26,829 26,843 , 26,072 27,913	1,223 1,224 1,225 1,226 1,227	1,33 1,14 1,18 1,20 1,21 1,18 1,18 1,21 1,13 1,23	
JEFFERSON COUNTY, TENN  MARION COUNTY, INDA  PUTNAM COUNTY, IND  FREDERICK COUNTY, VA  GRUNDY COUNTY, ILL  CLARKE COUNTY, ALA  BOONE COUNTY, W. VA  LAWRENCE COUNTY, MO  EFFINAM COUNTY, ILL  JEFFERSON COUNTY, IND	. 27,500 27,500 27,500 27,500 27,400 27,400 27,400	26,352 26,932 24,107 26,535 26,724 25,118 24,585 24,608 27,008		1,24 1,20 1,17 1,25 1,18 1,18 1,24 1,26 1,16	
GORDON COUNTY, GA	27,300 27,200 27,200 27,200 27,200 27,100 27,000 27,000	26,871 23,788 25,991 18,152 24,181 26,431 25,771 22,7163	1,241 1,243 1,243 1,245 1,246 1,246 1,247 1,248 1,249 1,249	1,31 1,17 1,30 1,21 1,55 1,26 1,19 1,22 1,37	
FAYETTE COUNTY, IOWA  OCONTO COUNTY, WIS VAN ZANDT COUNTY, IEX BRYAN COUNTY, OKLA PERSON COUNTY, N.C GARVIN COUNTY, OKLA PRESTON COUNTY, W. VA JASPER COUNTY, TEX LINCOLN COUNTY, MISS HOWELL COUNTY, MO	27,000 26,900 26,900 26,800 26,800 26,700 26,700	25,553 22,155 25,552 25,914 24,874 25,455 24,692 26,198	1,251 1,252 1,253 1,254 1,255 1,256 1,257 1,257 1,259 1,260	1,17 1,22 1,37 1,23 1,21 1,25 1,23 1,2( 1,2( 1,3)	
LETCHER COUNTY, KY YADKIN COUNTY, N.C. PIKE COUNTY, ALA. WORCESTER COUNTY, MD. FRANKLIN COUNTY, WASH BOONE COUNTY, JLL SAGADAHOC COUNTY, HAINE WALDO COUNTY, HAINE SALINE COUNTY, ILL CLARK CDUNTY, KY.	26,600 26,500 26,500 26,500 26,500 26,500 26,500	24,599 25,038 24,442 25,816 25,440 23,452 23,328 23,721	1,261 1,262 1,263 1,264 1,265 1,265 1,266 1,267 1,269 1,270	1,33 1,24 1,27 1,21 1,27 1,32 1,32 1,32 1,32	
CARROLL COUNTY, TENN	26,400 26,400 26,400 26,300	27,314 25,461 24,266		1,22 1,15 1,25 1,26 1,36	

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• co	UNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970	
BOONE COUNTY, IC SEQUOYAM COUNTY, SHERBURNE COUNTY, FRANKLIN COUNTY, BECKER COUNTY, P	MA OKLA- ° , HINN ALA IINN TENN HD CALIF	26,300 26,300 26,300 26,300 26,200 26,200 26,200 26,200 26,000	24,133. 26,470 23,370, 18,344 23,933. 24,372 21,977 20,682 25,604 22,169	1,277	1,290 1,195 1,328 1,583 1,295 1,277 1,387 1,436 1,228	
FREHONT COUNTY, SHENANDOAH COUNTY, PLAQUEHINES PARI COLUMBIA COUNTY, RANDOLFM COUNTY, HACON COUNTY, RUSSELL COUNTY, LINCOLN COUNTY, LINCOLN COUNTY,	COLO. Y, VA SM, LA ARK. W. VA SM, VA SM, VA TENN TENN	26,000 25,900 25,900 25,900 25,800 25,800 25,800 25,800 25,700	21,942 22,852 25,952 24,596 24,841 24,733 24,533 24,318 25,039	1,286 1,287 1,287 1,289 1,290 1,291 1,292 1,292 1,293 1,294 1,295	1,390 1,348 1,239 1,214 1,263 1,252 1,259 1,268 1,244	
DAVIESS COUNTY, ADDISON COUNTY, AUDISON COUNTY, BEAUTEGARD PARI: MEMOHINEE COUNTY, TALBOT COUNTY, VERNON COUNTY, KITTITAS COUNTY,	IND.  VF.  HO.  M, LA.  MHICH  41SS.  10.  WASH.  OKLA.	25,700 25,600 25,600 25,500 25,500 25,500 25,500 25,400	26,602 24,266 25,362 22,885 24,587 24,764 23,682 24,557 25,039 23,174	1,299	1,191 1,285 1,234 1,345 1,265 1,265 1,266 1,307 1,267 1,245 1,334	
LINCOLN COUNTY, CARSON CITY, NE MCPHERSON COUNTY, HARTIN COUNTY, GRAY COUNTY, TE	IF. ENN. WIS. WIS. WINN. WINN. WAANS.	25,400 25,300 25,300 25,300 25,200 25,200 25,100 25,100	19,548 23,475 23,024 23,499 15,468 24,778 24,316 26,949 24,306 25,775	1,306 1,307 1,308 1,308 1,310 1,311 1,312 1,313 1,314 1,315	1,500 1,320 1,341 1,317 1,799 1,254' 1,281 1,171 1,282	
ASHLEY COUNTY, COOKE COUNTY, PEMISCOT COUNTY, BARBOUR COUNTY, SCOTT COUNTY,	Y HICH	25,100 25,100 25,100 25,100 25,000 25,000 24,900 24,800 24,800	26,373 22,543 24,376 22,910	1,319 1,320 1,321 1,321 1,323 1,323	1,309 1,303 1,247 1,321 1,201 1,366 1,276 1,344 1,369	
ST JOHN THE BAP CALEDONIA COUNTY, UPSHUR COUNTY, FRANKLIN COUNTY, GRANT COUNTY, N	ND  W. VA  INO  TIST PARISH, LA  Y, VT  TEX  HAINE  HEX  HEX  HOIO	24,800 29,800 24,700 24,700 24,600 24,600 24,600 24,600	24,730 23,395 23,813	1,327 1,328 1,329 1,330 1,331 1,332 1,333	1,297 1,338 1,258 1,327 1,299 1,350 1,420 1,369 1,363	
LYON COUNTY, MI JACKSON COUNTY, M HATCHINSON COUN JEFFERSON COUNTY, NELSON COUNTY, ADAIR COUNTY, M	, W. VA. NN. N.C. ICM. TY, TEX. Y, W. VA. KY. IOMA. O OREG.	24,500 24,500 24,500 24,500 24,500 24,400 24,400 24,400	24,273 21,593 22,612 24,443 21,280 23,477 22,737 22,472	. 1,337 1,338 1,339 1,340 7 1,341 1,343 1,343	f 1,365 1,283 1,403 2,360- 1,272 1,413 1,319 1,353 1,367	
DECATUR COUNTY, OTERO COUNTY, IN CLAY-COUNTY, IN PLYMOUTH COUNTY, IND UPSON COUNTY, ARION COUNTY, HARION COUNTY, HANSON COUNTY, CUMBERLANO COUNTY, COUNTY, COUNTY, COUNTY, COUNTY, COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTY, COUNTERLANO COUNTERLANO COUNTERLAND COUNTERLAND	GA	24,300 24,300 24,300 24,300 24,200 24,100 24,100 24,000 24,000	23,523 23,933 24,322 23,575 23,505 21,579 22,871	1,347 1,349 1,349 1,350 1,351 1,352 1,353	1,373 1,314 1,296 1,279 1,310 1,316 1,405 1,347 1,318 1,432	
CARROLL COUNTY, FAYEFTE-COUNTY, SALINE COUNTY, NEW MADRID COUN	YA	- 24,000 29,000 24,000 23,900 23,900	22,692 24,837 23,420	1,357 1,358 1,359	1,340 1,358 1,253 1,324 1,454	

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		POPULA	TION	* ŘA	NK
,	COUNTY AND STATE		,	***	
	COUNTY AND SIATE	JULY 1, 1975	APRIL. 1, 1970	1975	1970
r		(PROVISIONAL)	(CENSUS)		_ ,
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1	TREMPEALEAU COUNTY, WIS	23,800 23,800	23,344 25,731	1,361 1,362	1,330 1,225
	HERTFORD COUNTY'S N.C	23,700	24,439	1,363	1,274
1	HOT SPRING COUNTY, ARK	23,700 23,600	21,963 22,587	1,364 1,365	1,388 1,363
	FORD COUNTY, KANS	23,600	20,918	1,366	19421
•	INDEPENDENCE COUNTY, ASK	0 23,600	22,723	1,367	1,356
ı	SAN MIGUEL COUNTY, N. MEX	23,500	21,951 21,924	, 1,368 1,369	1,389 1,391
	GENEVA COUNTY, ALA	23,400	23,550	1,370	· 1,313
د .	HARENGO COUNTY ALA	23,400	23,819	1,371	1,298
	IACYCOD COUNTY. GA	27,400	21-093	1,372	1,418
	GARRETT COUNTY: MD	23,400 23,400	. 22, 114 21, 476	- 1,373 1,374	1,382 1,409
	HOPEWELL, VA.	23,300	23,471	1,375	1,322
	GARRETT COUNTY, HINN GARRETT COUNTY, HD. HOPENELL, VA. WYTHE COUNTY, VA CARROLL COUNTY, IOHA.	23,300	22,139 22,912	1,376 1,377	21,380 21,343
	DEC COUNTY (EXALIBRATE STREET,	23,300	. 22,737	1,378	1,354
	DECATUR COUNTY, IND.	23,300 23,300	22,738 19,199	1,379 1,380	1,352 1,520
		23,300	1,,1,,		
	NICOLLET COUNTY, HINN	23,200	24,518 22,434	1,381 1,382	1,269
	RANDOLPH COUNTY, HOSUMNER COUNTY, KANS	23,200	23,553	1,383	1,312
	HARRISON COUNTY, IND	23,200	20,423	. 1,384	1,446 1,424
	LAGRANGE COUNTY, INDFRANKLIN PARISH; LA	23,200	20,890 23,946	1,385	1,294
	BENTON COUNTY, IOWA	23,100	22,885	15 387	1,346
	HABERSHAH COUNTY, GA	23,100	20,691 20,537	1,388 1,389	1,435 1,442
	SPOTSYLVANIA COUNTY, VA	23,100	16,424	1,390	1,731
	, -, -, -, -, -, -, -, -, -, -, -, -, -,	23,100	23,099	21,391	1,339
	NORTHAMPTON COUNTY, N.C	23,000	23,347	1,392	1,329
	FANNIN COUNTY, TEX	23,000	22,705 22,937	1,393	-1,357 - 1,342
	KOSSUTH COUNTY, IOWA	23,000	23,120	1,395	1,337
	SALEH, VA	22,900	21,982	1,396	1,386
	SALEH, VA	22,900	20,159 24,504	1,398	
	NOBLES COUNTY, MINN	22,900	, 23,208	1, 399	1,333
	SHELBY COUNTY, ILL	22,900	. 22,589	1,400	₹362
	GILES COUNTY, TENN	. 22,900	. 22,138	0 ,1,401	1,381
	JASPER COUNTY, IND	22,900	20,429 22,596	1,402	-1,445 1,361
	DE SOTO PARISH, LA	22,800	22,764	. 1,404	1,351
	BOVIE COUNTY. KV	22,800	21,861 21,545	1,405	1,393
	TOOELE COUNTY, UTAM	22,800	19,645	1,497	1,494
	DOOR COUNTY, WIS	22,700	20,106	1,408	1,464
	CARROLL COUNTY, N.H	22,700	18,548 21,740	1,410	1,400
			* :	1,411	1,507
	CLAIBORNE COUNTY, TENN	22,600	19,420 20,802		
	RIPLEY COUNTY, IND	22,600	21,138	12413	
	SANDOVAL COUNTY, N. HEXBROOKINGS COUNTY, S. DAK	22,600	17,492 22,158		
	STEVENS COUNTY, WASH	22,500	405 م 17 سيار آ	1,416	1,645
	ADAMS COUNTY, OHIO	22,500	18,957 19,073	1,418	
	BUCHANAN COUNTY, IDWA	22,300	21,762	1,419	1,398
•	WYANDOT COUNTY, OHIO	22,300	21,826	1,420	1,394
	HARSHALL COUNTY, KY	22,300	20,381	1,421	
	UNION COUNTY, OREG	22,200	19,377 20,541	1,422	
	CHATTOOGA COUNTY, GA	22,200	20,541 19,082	1,424	1,530
	HOCKING COUNTY, OMIO	22,200	20,322	1,425	
	JACKSON COUNTY, W. VA	22,100	· 20,903 21,332		
	LAUDERDALE COUNTY, TENN	22,100	20, 271	1,428	
	BENTON COUNTY, HINN	22,100	. 20,841 21,793	1 1.430	
	, ,	•  1		,	1
	HAMASKA COUNTY, IOWA	22,100	22,177 17,430		1,375
	HARDEMAN COUNTY, TENN	- 22,100	` 22,435	1,433	1,370
	CUSTER COUNTY, OKLASTEPHENS COUNTY, GA	22,100	. 22,665 20,331		
,	JD DAVIESS COUNTY, ILL	22/100	21,766	1,436	1,397
	JD DAVIESS COUNTY, ILL	22,100 22,100	17,520	1,437	
	SCOTT COUNTY, HISS	22,000	21,369 22,248		1,374
	WEXFORD COUNTY, HICH	22,000	22,248 19,717	1,440	1,487
	KERR COUNTY, TEX	22,000	454 و19	1,441	
	CALDWELL COUNTY, TEX	22,000	21,178	1,442	
, ";	CHISAGO COUNTY, HINN	22,000	17,492 21,537		
,	FILLHORE COUNTY, HINN	21,900	21,916		
	6 _	-	~		

		POPUL	ATION	· RA	NK
	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975 \	1970
	MANCOCK COUNTY, ILL  WISE COUNTY, IEX  RICHLAND PARISH, LA.  A'EXANDER COUNTY, N.C.  MARION COUNTY, TENN.  JACKSON COUNTY, ARK.  MEDINA COUNTY, TEX.  CARTER COUNTY, KY.  MANISTEE COUNTY, MICH.  BUTLER COUNTY, ALA.	21.700	23,664 19,687 21,774 19,466 20,577 20,452 20,249 19,850 20,393 22,007	1,446 1,447 1,448 1,449 1,450 1,451 1,452 1,452 1,454	1,308 1,489 1,396 1,502 1,440 1,444 1,458 1,477 1,448
•	LICLEDE COUNTY, HO. CIROLINE COUNTY, HO. FINNEY COUNTY, KANS. MIRTON COUNTY, N. DAK. FIRSYTH COUNTY, GA. ABBEVILLE COUNTY, S.C. PINTE COUPEE PARISH, LA WINNESHIEK COUNTY, INDA NODAWAY COUNTY, HO.	21,600 21,600 21,600 21,600 21,600 21,600	19,944 19,781 19,029 20,310 16,928 21,112 22,002 21,758 20,995	1,456 1,457 1,458 1,459 1,460 1,461 1,462 1,462 1,464 1,465	1,472 1,482 1,536 1,456 1,689 1,417 1,385 1,399 1,419 1,368
,	MORGAN COUNTY, COLO ORLEANS COUNTY, VT E>GAR COUNTY, ILL. BARRY COUNTY, HO HOPKINS COUNTY, TEX. E HET COUNTY, HICH MAYERICK COUNTY, TEX. MEIGS COUNTY, OHIO LINCOLN COUNTY, OKLA.	21,400 21,400 21,400 21,400 21,300 21,300 21,300 21,300 21,300 21,300	20,105 20,153 21,591 19,597 20,710 18,331 18,093 18,589 19,799 19,482	1,466 1,467 1,468 1,469 1,470 1,471 1,472 1,473 1,474	1,465 1,460 1,490 1,496 1,433 1,584 1,601 1,563 1,480
•	U-SHUR COUNTY, W. VA, WINCHESTER, VA C.ARE COUNTY, HICH TRANSYLVANIA COUNTY, N.C. SIMPSON COUNTY, HISS FAIRRAX, VA JACKSON COUNTY, IONA MONROE COUNTY, ALĀ CHEROKEE COUNTY, KANS WARREN COUNTY, ILL	21,300 21,300 21,300 21,200 21,200 21,200 21,200 21,200	19,092 19,429 16,695 19,713 19,947 22,727 20,839 20,883 21,549 21,595	1,476 1,477 1,479 1,480 1,481 1,482 1,483 1,484 1,485	1,529 1,506 1,710 1,488 1,471 1,355 1,428 1,425 1,406
	CONCORDIA PARISH, LA BUENA VISTA COUNTY, IOMA BAXTER COUNTY, ARK. C_AYTON COUNTY, IOMA OAVIE COUNTY, N.G PRENTISS COUNTY, MISS. PICKENS COUNTY, ALA VATES COUNTY, ALA VATES COUNTY, N.Y OGEANA COUNTY, N.Y HJCKLEY COUNTY, TEX	21,000	22,578 20,693 15,319 20,606 18,855 20,133 20,326 19,831 17,984 20,396	1,486 1,487 1,488 1,490 1,491 1,492 1,492 1,493 1,494 1,495	1,7364 1,434 1,813 1,439 1,548 1,462 1,452 1,478 1,609 1,447
, ; ;	BERTIE COUNTY, N.C TJOHBS COUNTY, GA C.AY COUNTY, KY. JENNINGS COUNTY, IND. DICKINSON COUNTY, KANS HIAMI COUNTY, KANS RENVILLE COUNTY, HINN. CJLPEPER COUNTY, VA PENDER COUNTY, N.C. PALO PINTO COUNTY, TEX.	20,900 20,900 20,900 20,700 20,700 20,700 20,700 20,700 20,700 20,700	20,528 19,151 18,481 19,454 19,993 19,254 21,139 18,218 18,149 28,962	17496 1,497 1,498 1,500 1,500 1,502 1,503 1,503 1,504	1,443 1,524 1,505 1,470 1,518 
	GOGEBIC COUNTY, MICH. UNION COUNTY, MISS DAWSON COUNTY, NEBR. STARR COUNTY, TEX. WETZEL COUNTY, W. VA. BOTETOURT COUNTY, VA. JATE COUNTY, MISS. TEXAS COUNTY, MO. ISANTI COUNTY, MINN STARKE COUNTY, IND	20,700 20,700 20,700 20,700 20,600 20,600 20,600 20,600 20,600 20,500	20,676 19,096 19,771 17,707, 20,314 18,193 18,524 18,320 16,560	1,506 1,507 1,508 1,509 1,510 1,511 1,512 1,513 1,514	1,437 1,528 1,483 1,623 1,455 1,594 1,566 1,587 1,723 1,514
•	JOHNSON COUNTY, KY	20,500 20,500 20,500 20,500 20,400 20,400 20,400 20,300 20,300 20,300	17,539 20,752 19,329 19,114 19,659 20,147 17,202 20,896 18,369	1,516 1,517 1,518 1,519 1,520 1,521 1,522 1,523 1,524 1,525	1,632 1,431 1,510 1,527 1,491 1,461 1,663 1,423 1,580
	BONNER COUNTY, IDAHO.  PERRY COUNTY, ILL.  LIBERTY COUNTY, GA.  MERIMETHER COUNTY, GA.  GRENADA COUNTY, HISS,	20,300 . ~ 20,300 20,300 20,200 20,200	15,560 19,757 17,569 19,461 19,854	1,527 1,528 1,529	1,794 1,484 1,630 1,503 1,476

•	· · · · · · · · · · · · · · · · · · ·		ATTON	RANK			
	COUNTY AND STATE	JULY 1, 1975	APRIL 1, 1970	1975	1970		
•	GRAHAM COUNTY, ARIZ RUSH COUNTY, IND SHELBY COUNTY, TEX FLOYD COUNTY, IOWA BASTROP COUNTY, TEX POWESHIEK COUNTY, TOWA LINCOLN COUNTY, W. VA SUHTER COUNTY, FLA ASHE COUNTY, FLA HONTROSE COUNTY, COLO	(PROVISIONAL)  20,200 20,200 20,200 20,200 20,100 20,100 20,100 20,100 20,100	(CENSUS)  26,578 20,352 19,672 19,860 17,297 18,803 18,912 14,839 19,571	1,531 1,532 1,533 1,534 1,535 1,536 1,536 1,536 1,539	1,721 1,450 1,490 1,490 1,490 1,656 1,554 1,546 1,844 1,498		
•	MEEKER COUNTY, MINN FAIRFIELD COUNTY, S.C. ALLEN PARISH, LA. DINNIDDIE COUNTY, VA. BEADLE COUNTY, S. DAK. OHIO COUNTY, KY: HEMPSTEAD COUNTY, ARK KEMAUNEE COUNTY, WIS. VERNON COUNTY, HO.	20,100 20,100 20,100 20,100 20,000 20,000	19,999 20,794 21,668 20,877 18,790	1,541 1,542 1,543 1,544 1,545 1,546 1,547 1,548 1,549	1,578 1,469 1,450 1,401 1,426 1,556 1,551 1,511 1,542 1,553		
4	FRANKLIN COUNTY, KANS.  QUEEN ANNE'S COUNTY, MO.  CASS COUNTY, HINN. '.  CLAS COUNTY, ARK.  WASHOLS OUNTY, OREG.  WASHINGTON COUNTY, IND.  SHERIDAN COUNTY, WO.  MONTGOMERY COUNTY, N.C.  JONES COUNTY, IOWA.	20,000 20,000 20,000 20,000 20,000 19,900 19,900 19,900	20,007 18,422 17,323 18,771 20,133 19,278 17,852 19,267 20,028	1,551 1,552 1,553 1,554 1,555 1,556 1,557 1,558 1,559	1,468 1,575 1,651 1,557 1,463 1,515 1,615 1,517 1,466 1,474		
•	SAN BENITO COUNTY, CALIF CODINGTON COUNTY, S. DAK ULAIDE GOUNTY, MO LINCOLN COUNTY, MO NEWTON COUNTY, MISS LANGLADE COUNTY, WISS LANGLADE COUNTY, WISS ELHORE COUNTY, TEX ELHORE COUNTY, TENN WINSTON COUNTY, HISS	19,900 19,800 19,800 19,800	18,041 18,983 19,220 18,696 17,479 18,212	1,561 1,562 1,563 1,564 1,565 1,566 1,567 1,568 1,569 1,570	1,591 1,650 1,650 1,540 1,519 1,560 1,661 1,641 1,593 1,576		
•	DELAWARE COUNTY, OKLA EMANUEL COUNTY, GA SHELBY COUNTY, KY ST JAMES PARISH, LA JAMES CITY COUNTY, VA SULLIVAN COUNTY, IND SASMELL COUNTY, IND CASMELL COUNTY, NC ORANGE COUNTY, NT PONTOTOC COUNTY, MISS	19,600 19,500 19,500 19,500	18,357 18,999 18,285 19,733 17,853 19,889 19,055,	1,571 1,572 1,573 1,573 1,574 1,575 1,576 1,577 1,578 1,579	1,620 1,582 1,537 1,588 1,485 1,614 1,473 1,634 1,624		
`.	SABINE PARISH, LA SOHERSET COUNTY, HD CLAY COUNTY, MISS DEAF SHITH COUNTY, TEX REDWOOD COUNTY, HINN ERATH COUNTY, TEX CRAMFORD COUNTY, ILL. CROSS COUNTY, ARK	19,500 19,500 -19,500 19,400 19,400 19,400 19,400	18,924 18,840 18,492 18,999 20,024 18,141 19,824	1,581 1,582 1,583 1,584 1,585 1,586 1,587 1,588 1,589	1,562 1,545 1,551 1,568 1,538 1,467 1,467 1,479 2,419 1,605		
,,	WINSTON COUNTY, ALA WASHINGTON COUNTY, TEX	19,300 19,300 19,300 19,200 19,200	18,842 18,447 16,573 17,516 19,276 15,124 18,087 19,613	1,593 1,594 1,595 1,596 1,597 1,598 1,599	1,713 1,550 1,574 1,722 1,637 1,516 1,827 1,604 1,495		
	BARNHELL: COUNTY, S.C.  PAGE COUNTY, IQWA HENDERSON COUNTY, TENN JUNEAU COUNTY, WIS WAYNE COUNTY, GA. MITCHELL COUNTY, GA. MITCHELL COUNTY, GA. DELAWARE COUNTY, IUL DELAWARE COUNTY, IUMA DOUGLAS COUNTY, WASH.	19,100 19,100 19,100 19,100 19,100	18,537 17,360 18,455 17,858 18,956 19,185 18,770 19,306	1,604 1,605 1,606 1,607 1,608 1,609	1,664 1,567 1,648 1,572 1,612 1,554 1,552 1,552 1,552		
١.	ATJALA COUNTY, HISS	19,000 , 18,900 18,900 18,900	17,948 18,852 17,599	1,612 1,613 1,614	1,499 1,610 1,549 1,629 1,570		

,.	POPUL	LATION	RANK		
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 - (CENSUS)	1975	1970	
GLENN COUNTY, CALIF	18,900 18,800 18,800 18,800 18,800 18,700 18,700 18,700 18,700	16,796 18,464 14,157 17,144 18,451	1,616 1,617 1,618 1,619 1,620 1,621 1,622 1,623 1,624 1,625	1,63; 1,69; 1,57; 1,89; 1,66; 1,57; 1,51; 1,69; 1,67;	
PRINCE GEORGE COUNTY, VA.  POLK COUNTY, TEX.  PARK COUNTY, NYO.  SHOSHONE COUNTY, IDAHO.  HONROE COUNTY, ILL.  PERRY COUNTY, IND.  PEACH COUNTY, GA.  DOUGLAS COUNTY, ILL.  LAWRENCE COUNTY, ARK.  WARREN COUNTY, WA.	18,700 18,600 18,600 18,600 18,600 18,600 18,500 18,500 18,500	- 24,371 14,457 17,752 19,718 16,831 19,075 15,990 18,997 16,320 15,301	-1,629 1,630 -1,631 1,632 1,633	1, 27/ 1, 86/ 1, 62/ 1, 48/ 1, 55/ 1, 75/ 1, 75/ 1, 73/ 1, 73/	
RAVALLI COUNTY, MONT	18,500 18,400 18,400 18,400 18,400 18,400 18,300 18,300 18,300	14,409 18,331 19,165 18,092 16,541 19,653 14,687 18,257 17,020	1,636 1,637 1,638 1,639 1,640 1,641 1,642 1,642 1,643	1,87: 1,58: 1,50: 1,60: 1,72: 1,49: 1,85: 1,58: 1,61:	
PAGE COUNTY, VA TILLAMOOK COUNTY, OREG CRAMFORD COUNTY, 10WA HARRISONBURG, VA TAYLOR COUNTY, WIS CARBON COUNTY, WIA DESHA CDUNTY, ARK LAMAR COUNTY, HISS NEOSHO COUNTY, KANS TAYLOR COUNTY, KANS	18,300 18,300 18,300 18,300 18,300 18,300 18,300 18,200	16,581 18,034 19,116 14,605 16,958 15,647 18,761 15,209 18,812 17,138	1,646 1,647 1,648 1,659 1,651 1,652 1,653 1,654 1,655	1,72: 1,60: 1,32: 1,86: 1,78: 1,78: 1,82: 1,55: 1,66:	
SUWANNEE COUNTY, FLA.  GRAYSON COUNTY, KY.  TEXAS COUNTY, OKLA.  HINIDOKA COUNTY, IDAMO.  MAGON COUNTY, N.C.  WABASHA COUNTY, MINN.  RICHLAND COUNTY, N. OAK.  DE WITT COUNTY, TEX.  HANCOKC COUNTY, MISS.  HARDEE COUNTY, FLA.	18,200 18,200 18,200 18,200 18,200 18,200 18,200 18,200 18,100	15,559 16,445 16,352 15,731 15,788 17,224 18,089 18,660 17,387 14,889	1,656 1,657 -1,658 1,659 1,660 -1,661 -1,662 1,663 1,664 1,665	1,79 1,72 1,73 1,73 1,77 1,66 1,60 1,56 1,64	
BURKE COUNTY, GA.  MAHILTON COUNTY, IOWA  WEBSTER COUNTY, HO.  LOGAN COUNTY, ARK  WASHINGTON COUNTY, UTAH  MARSHALL COUNTY, TENN  LIAWAHBA COUNTY, HISS  SOUTHAMPTON COUNTY, VA.  TITUS COUNTY, TEX  SAUNDERS COUNTY, NEBR	18,100 18,100 18,100 18,100 18,100 18,000 18,000 18,000	18,255 18,383 15,562 16,782 13,669 17,319 16,847 18,582 16,702	1/666 -1/667 -1/668 1/669 1/670 1/671 1/672 1/673 1/674	1/59 1/57: 1/79 1/70 1/92: 1/65: 1/56: 1/67:	
TALLAMATCHIE COUNTY, HISS. CHICOT COUNTY, ARK. HASON COUNTY, ILL YANKTON COUNTY, SOAK HARRISON COUNTY, OHIO LIHESTONE COUNTY, TEX HILL COUNTY, HONT UICKENSON COUNTY, VA HENRY COUNTY, VIS HENRY COUNTY, NIS	18,000 18,000 18,000 17,900 17,900 17,900 17,900 17,900 17,900	19,338 18,164 16,180 17,039 17,048 18,200 17,358 16,077 17,456 18,114	1,676 1,677 1,677 1,679 1,680 1,681 1,682 1,683 1,684 1,685	1,50 1,59 1,74 1,53; 1,67; 1,67; 1,64; 1,75;	
POLK COUNTY, HO WHITE COUNTY, TENN MEADE COUNTY, KY CHEROKEE COUNTY, ALA. DAYSON COUNTY, S. DAK. ELBERT COUNTY, GA MILLE LACS COUNTY, HINN CONNAY COUNTY, ARK. FAYETTE COUNTY, GA. LEAKE COUNTY, MISS.	17,800 17,800 17,800 17,800 17,800 17,800 17,700 17,700	15,415 16,329 18,796 15,600 17,319 17,262 	1,686 1,687 1,688 1,689 1,690 1,690 1,692 1,693 1,694	1,80 1,738 1,755 1,765 1,652 1,661 1,763 1,697 2,135	
CALHOUN COUNTY, TEX. LINCOLN COUNTY, KY. WAYNE COUNTY, HISS. O'BRIEN COUNTY, IND.	17,700 17,700 17,600 17,600	17, 831 16, 663 16, 650	1,696 -1,697 1,698 1,699 -1,700	1,617 1,711 1,714 1,633 1,622	

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, , .	:	POPUL	ATI/N	· RA	NK
	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
TIPPAH SCHUYL HOUSTO HERCER JUNIAT WASHIN WALTON	UUNTY7 ARK H COUNTY, MISS. LER COUNTY, MY NO COUNTY, MY NO COUNTY, TEX R COUNTY, YY TA' COUNTY, PA NOTON COUNTY, IOWA N COUNTY FLA BATON ROUGE PARISM	17,600 17,600 17,600 17,600 17,500 17,500	15,852 16,737 97,556 17,855	1,701 1,702 1,703 1,704 1,705 1,706 1,707 1,708 1,709	1,547 1,769 1,709 1,631 1,613 1,760 1,707 1,752 1,752
KOQCHI FRANKL CHICKI GREEN COLORI LEE CO OE SOT GARFIE SANTA LAVACI	ICHING COUNTY MINH LIN COUNTY, IND. ASAW COUNTY, MISSI- AKE COUNTY, WISSI- OUNTY, S.O. TO COUNTY, FLA ELD COUNTY, COLO. CRUZ COUNTY, COLO. CRUZ COUNTY, TEX COUNTY, TEX COUNTY, N.C.	17,500 17,400 17,400 17,400 17,400 17,400 17,400 17,300	17,131 16,943 16,805 16,878 17,638 18,323 13,060 14,821 13,966	1,711 1,712 1,713 1,714 1,715 1,716 1,717 1,718 1,719 1,720	17669 17680 17691 17691 17691 17686 17975 1847 1906 17611
SPENCE	COUNTY, N.C.  R COUNTY, ILL  H COUNTY, ILL  COUNTY, HO  TEL COUNTY, GA  LA COUNTY, HICH COUNTY, CALIF  TE COUNTY, TEL  TE COUNTY, TEL  TE COUNTY, TEL  TE COUNTY, TEL	17,300 17,300	16,436 17,134 17,294 12,684 13,023 15,276 14,838 15,571 17,650 17,522	1,721 1,722 1,723 1,724 1,725 1,726 1,727 1,728 1,729 1,730	1,730 1,668 1,658 2,016 1,982 1,817 1,845 1,791 1,627
CEDAR HONTGO COLONI ORANGE RICHLA HARALS FULTON POTTER PIKE O	COUNTY, IOWA  OHERY COUNTY, KY  ELL HEIGHTS, VA  E COUNTY, IND  AND COUNTY, ILL.  SON COUNTY, GA  N COUNTY, SA  R COUNTY, PA  AW COUNTY, HO  AW COUNTY, ALA	17,200 17,200 17,200 17,200 17,200	17,655 15,364 15,097 16,968 16,882 15,927 16,984 16,395 2 16,589	1,731 1,732 1,733 1,733 1,735 1,735 1,737 1,738 1,739	1,626 1,808 1,829 1,685 1,695 1,762 1,732 1,682 1,732 1,690
FREDER DELTA OKEECH HADISC ROWAN HAHPTC CHERON WASECA	R COUNTY, IOWA. RICKSBURG, VA. COUNTY, COLO. HOBEE COUNTY, FLA ON COUNTY IDAHO. COUNTY, KY. ON COUNTY, S.C. KEE COUNTY, N.C. A COUNTY, MINN. UR COUNTY, MINN.	17,100 17,100 17,100 17,100 17,100	16,953 14,450 15,286 11,233 13,452 17,010 15,878 16,330 16,663	1,741 1,742 1,743 1,744 1,745 1,746 1,747 1,748 1,749	1,687 1,869 1,815 2,150 1,943 1,678 1,768 1,737 1,712
WAYNE CHOCT/ LAKE ( WRIGHT WASHIN GLOUCE SCURRY HADIS(	NGTON COUNTY, ALA	17,000 17,000 17,000 17,000 17,000 16,900 16,900 16,900 16,900	16,241 17,004 15,141 14,445 17,294 17,480 14,059 15,760 16,003	1,751 1,752 1,753 1,753 1,754 1,755 1,756 1,757 1,758 1,759	1,744 1,681 1,824 1,870 1,657 1,640 1,898 1,775 1,756
MASON KNOTT FAYETT LAWREN WAYNES CARBON HARRIS CHERON	COUNTY, IOWA  COUNTY, KY  COUNTY, KY  COUNTY, KY  COUNTY, KY  CE COUNTY, S. DAK  COUNTY, WYO  COUNTY, WYO  COUNTY, 10WA  AHOOCHEE COUNTY, GA	16,900 16,800 16,800 16,700 16,700 16,700 16,700 16,700	17,007 17,273 14,698 16,252 17,453 16,707 13,354 16,240 17,269	1,761 1,762 1,763 1,764 1,765 1,766 1,767 1,768 1,769 1,779	1,679 1,659 1,855 1,742 1,643 1,708 1,946 1,945 1,660 1,220
ASHLAN VERMIL WARREN WOODFO LAHB ( PISCAT JEFFER VELL (	RIDGE COUNTY, VA ND COUNTY,-WIS LION COUNTY, IND ND COUNTY, N.C RD COUNTY, KY COUNTY, TEX TAQUIS COUNTY, HAINE SON COUNTY, GA COUNTY, ARK COUNTY, TENN	16,700 16,700 16,600 16,600 16,600 16,600 16,600 16,600	16,637 16,793 15,793 15,340 11,434 17,770 16,285 17,174 14,208	1,771 1,772 4,773 1,774 1,775 1,776 1,777 1,778 1,779	1,717 1,703 1,700 1,810 1,872 1,619 1,741 1,665 1,890 1,891
KENT ( BIENV) GREENE	IN COUNTY, HICH	16,600 16,600 16,600 16,600	- 13,471 16,146 16,024 17,014	1,781 1,782 1,783 1,784 1,785	1,940(

Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE: 1975 AND 1970—Continued

	19/5 AND 19/0-	ULATION	RANK			
•	POP	ULATION .	<del>  '                                   </del>			
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970	\$ 1975	1970		
EAST FELICIANA PARISH, LA. BRADFORD COUNTY, FLA. JASPER COUNTY, HISS. GONZALES COUNTY, TEX. HART COUNTY, GA. BAMBERG COUNTY, GA. BAMBERG COUNTY, S.C. MONTAGUE COUNTY, TEX. UNION COUNTY, KY. PANOLA COUNTY, KY.	16,50 16,50 16,50 16,50	14,625 0 15,994 0 16,375 0 15,614 0 14,770 0 15,950 0 15,882	1,787 1,788 1,789 1,790 1,791 1,792 1,793 1,793	1,625 1,859 1,757 1,734 1,771 1,850 1,761 1,811 1,767		
RICHLAND COUNTY, WIS TIPTON COUNTY, IND GILES COUNTY, VA. ADAIR COUNTY, VKLA. FALLS COUNTY, FEX. HILLER COUNTY, HO. WHITE COUNTY, HO. BOOGE COUNTY, GA. ROOSEVELT COUNTY, N MEX	16, 40 16, 40 16, 30 16, 30 16, 30 16, 30 16, 30 16, 30 16, 30	0 16,650 16,741 0 15,141 0 17,100 0 15,026 17,312 0 15,638 0 16,479	1,797 1,798 1,799 1,800 1,801 1,802 1,803	1,671 1,715 1,704 1,825 1,655 1,834 1,654 1,783 1,783		
SEWARD COUNTY, KANS.  CLAIBORNE PARISH, LA  WALSH COUNTY, N. DAK  LEVY COUNTY, FLA  LOUISA COUNTY, VA  RANDOLPH CQUNTY, ARK  CLARK COUNTY, ILL  MISSISSIPPI COUNTY, MO  CRAWFORD COUNTY, WIS  PACIFIC COUNTY, WASH,	16,20 16,20 16,20 16,20 16,20 16,20 16,20	0 17,024 0 16,251 0 12,756 0 - 14,004 0 12,645 0 16,216 0 16,647 0 15,252	1,807 1,808 1,809 1,810 1,811 1,811 1,811 1,813 1,814	1,778 1,672 1,743 2,012 1,903 2,020 1,747 1,716 1,819		
EDGEFIELD COUNTY, S.C	16,10 16,10 16,10 16,10 16,10 16,10	0 12,986 0 14,828 0 13,585 0 13,556 0 13,556 0 13,596 0 15,086	1,817 1,818 1,819 1,820 1,821 1,822 1,823 1,823	1,782 1,986 1,846 1,932 1,936 1,936 1,735 1,735 1,792		
WAUSHARA COUNTY, WIS	16,00 16,00 16,00 16,00 16,00	0 16,220 16,071 0 15,282 0 15,480 0 15,486 0 15,509 0 13,715	1,827 1,828 1,830 1,831 1,632 1,833	1,848 1,758 1,754 1,816 1,800 1,798 1,950 1,911 1,822		
JACKSON PARISH, LA. BLACKFORD COUNTY, IND. PRINCE EDWARD COUNTY, VA. REEVES COUNTY, TEX. SUMTER COUNTY, ALA. JACKSON COUNTY, WIS. COTTONWOOD COUNTY, HINN. MACON COUNTY, HO. DANSON COUNTY, TEX. LINCOLN COUNTY, MONT.	15,80 15,80 15,80 15,80 15,80 15,80	0 15,888 0 14,379 0 16,526 0 16,974 0 15,325 0 14,887 0 15,432	1,837 1,839 1,840 1,841 1,842 1,843	1,759 1,764 1,877 1,726 1,684 1,812 1,802 1,718		
CONECUH COUNTY, ALA BARBOUR COUNTY, W VA BECKHAM COUNTY, OKLA; LAMAR COUNTY, ALA BRUNSWICK COUNTY, VA LAS ANIMAS COUNTY, COLO WALLER COUNTY, TEX BAKER COUNTY, OREG DOUGLAS COUNTY, COLO BREATHITT COUNTY, XY	15,86 15,86 15,77 15,77 15,77 15,77	0	1,847 1,848 1,849 1,850 1,851 1,853 1,853	1,787 / 1,900 1,776 1,879 1,749 1,777 1,883 1,840 2,429 1,888		
JONES COUNTY, TEXTON PRICE COUNTY, WIST JOHNSON COUNTY, ARK DEL NORTE COUNTY, CALIF UNICOI COUNTY, TENN LIVINGSTON COUNTY, HO SIBLEY COUNTY, HINN MONROE COUNTY, HINN EFRANGHAM COUNTY, GA WAYNE COUNTY, KY	15,70 15,60 15,60 15,60 15,60 15,60 15,60	16,106 14,520 10 13,630 10 13,630 10 15,254 10 15,384 10 15,739	- 1,857 1,858 1,859 1,860 1,861 1,862 1,863	1,751 1,866 1,930 1,863 1,818 1,807 1,770 1,779 1,929		
MCDONALD COUNTY, MO	15,60 15,60 15,50	15,215 00 14,866 00 14,628	1,866 1,867 1,868 1,869	2,048 1,820 1,843 1,858 1,839		

ERIC Full Text Provided by ERIC

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•	_	POPUL	_ATION .	RANK			
-	, COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970'	1975	1970		
	GRAINGER COUNTY, TENN. DREW COUNTY, ARK. WILBARGER COUNTY, TEX. LAMOILLE COUNTY, VT KENAI-COOK INLET CENSUS DIV, ALAGKA. HADISON COUNTY, GA. HALE COUNTY, ALA CALHOUN COUNTY, MISS. CHICKASAW COUNTY, IOWA.	15,500 15,500 15,500 15,500 15,400 15,400 15,400 15,300	13,948 15,157 15,355 13,309 14,250 13,517 15,888 14,623 14,969	1,871 1,872 1,873 1,873 1,875 1,875 1,876 1,877 1,878 1,879 1,880	1,908 1,823 1,809 1,836 1,836 1,937 1,765 1,800 1,836 1,803		
	SHELBY COUNTY, IOWA.  ORANGE COUNTY, VA. ELKO COUNTY, NEV TAYLOR COUNTY, W. VA.  NORTHAMPTON COUNTY, VA.  HONROE COUNTY, ARK.  GRAYSON COUNTY, VA.  ALLEN COUNTY, KANS.  DEER LODGE COUNTY, HONT.  HENDRY COUNTY, FLA.	15,300 15,300 15,300 15,300 15,200 15,200 15,200	13,792 13,958 13,978 14,442 15,657 15,439 15,043	1,881 1,882 1,883 1,884 1,885 1,886 1,887 1,888 1,889	, 1,7 ?7 1,9 18 1,9 17 1,9 13 1,8 71 1,8 71 1,8 71 1,8 73 1,7 35 2,0 35		
•	BURNET COUNTY, TEX. GREENE COUNTY, N.C. RUSK COUNTY, WIS. APPANOOSE COUNTY, IOWA. OTOE COUNTY, NEBR. ALLAMAKEE COUNTY, IOWA. CLARKE COUNTY, HISS. AUSTIN COUNTY, TEX. BRECKINRIDGE COUNTY, KY WHADOR COUNTY, CALIF.	15,200 15,200 15,200 15,200 15,200 15,200 15,100 15,100	14,967 14,238 15,007 15,576 14,968 15,049 13,831 14,789	1,891 1,892 1,893 1,894 1,895 1,896 1,897 1,898 1,899	2,132 1,838 1,835 1,835 1,739 1,837 1,832 1,914 1,849 2,091		
	CHIPPEWA COUNTY, MINN	15,100 15,100 15,100 15,100 15,000 15,000 16,000 14,900	15,573 14,393 14,735 14,460 12,612 15,125 12,952 16,382	1,901 1,902 1,903 1,904 1,905 1,906 1,907 1,908 1,909 1,910	1,828 1,730 1,875 1,872 1,867 2,023 1,826 1,989 1,733 1,939		
*****	IRON COUNTY, UTAH.  OGEMAM COUNTY, MICH.  ASOTIN COUNTY, WASH.  POLK COUNTY, ARK.  JONES COUNTY, GA.  **ROAME COUNTY, GA.  **RIGHT COUNTY, HO.  HART COUNTY, KY  DAKOTA COUNTY, NEBR.  WASHINGTON COUNTY, ILL.	14,800 14,800 14,800 14,800 14,800 14,700 14,700 14,700	11,903 13,799 13,297 12,270 14,111 13,667 13,980	1,911 1,912 1,913 1,914 1,915 1,916 1,917 1,918 1,919	2,002 2,004 1,917 1,955 2,057 1,895 1,927 1,905 1,973 1,919		
•	CROCKETT COUNTY, TENN CRAIG COUNTY, OKLA WASHINGTON COUNTY, NEBR. COOPER COUNTY, HO MARRISON COUNTY, KY JACKSON COUNTY, HINN SMITH COUNTY, HISS PENNINGTON COUNTY, HINN BOND COUNTY, ILL REO RIVER COUNTY, TEX	14,700 14,700 14,700 14,600 14,600 14,500 14,500 14,500	14,722 13,310 14,1732 14,158 14,352 13,561 -13,266 14,012	1,921 1,922 1,923 1,924 1,925 1,926 1,927 1,928 1,929	1,874 1,839 1,951 1,853 1,891 1,878 1,933 1,959 1,991		
**	HOOD RIVER COUNTY, OREG.  JEFFERSON COUNTY HEAVEN LUNA COUNTY, N. MEX.  LUNA COUNTY, N. MEX.  BIBB COUNTY, ALA.  HORGAN COUNTY, TENN.  HADISON PARISH, LA.  PAYETTE COUNTY, IDAHO.  APPLING COUNTY, GA.  COVINGTON COUNTY, MISS.	14,500 14,500 14,500 14,400 14,400 14,400 14,400 14,400	15,774 11,706 13,295 13,812 , 13,619 15,065 12,401 12,726	1,931 1,932 1,933 1,934 1,935 1,936 1,937 1,938 1,939	1,968 •1,774 2,109 1,936 1,951 1,831 2,044 2,044 1,954		
	ADAIR COUNTY, KY	14,400 14,400 14,300 14,300 14,300 14,300 14,300 14,300	9,892 13,481 15,888 11,818 14,389 13,254 14,528 12,548	1,941 1,942 1,943 1,944 1,945 1,946 1,948 1,948 1,949	1,9'9 2,2'5 1,739 1,766 2,093 1,8'6 1,903 1,804 2,0 10		
	WILCOX COUNTY, ALA	14,300 14,300 14,300 14,200 14,200	13,671 13,813 14,038	1,952 1,953 1,954	1,740 1,925 1,915 1,819 1,924		

Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE:

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•			POPUL	A110	N. ~~~~	' T,-51		1 T		
	COUNTY AND STATE		1, 1975 (SIONAL)	Å.	APRIL 1	1970-	197	B. A. Se	1970	`~ `
	CURRY COUNTY, OREG	<b>)</b>	14,200 14,200 14,200 14,100 14,100 14,100 14,100 14,100 14,100	•	. '	13,006 15,357 13,351 13,351 12,462 13,054 12,655 13,743 12,836 13,041		1,956 1,957 1,958 1,959 1,960 1,961 1,962 1,963 1,964 1,965	,	1,984 1,945 1,948 1,865 2,038 1,977 2,019 1,922 2,005 1,978
	MEBSTER COUNTY, KY CASEY COUNTY, KY TERRY COUNTY, TEX CUSTER COUNTY, NEBR HITCHELL COUNTY, N.C CARROLL COUNTY, ARK BEN HILL COUNTY, GA PLUHAS COUNTY, CALIF JEROME COUNTY, IDAMO HUMPMREYS COUNTY, HISS	•	14,100 14,100 14,100 14,100 14,100 14,000 14,000 14,000 14,000			13,282 12,930 14,118 14,092 13,447 12,301 13,171 11,707 10,253 14,601		1,966 1,967 1,968 1,969 1,970 1,971 1,972 1,973 - 1,974	•	1,958 1,993 1,894 1,896 1,944 2,054 1,971 2,103 2,234 1,862
	NOTTOWAY COUNTY, VA GRUNDY COUNTY, IOWA MOORE COUNTY, TEX BROOKS COUNTY, GA. CLEBURNE COUNTY, ARK. CRENSMAW COUNTY, ALA. FENTRESS COUNTY, TENN YANGEY COUNTY, N.C. EMHET COUNTY, JOWA. CASS: COUNTY, JOWA.	-	14,000 14,000 13,900 13,900 13,900 13,900 13,800	•		14,260 14,119 14,060 13,743 10,349 13,188 12,593 12,629 14,009		1,976 1,977 1,978 1,979 1,980 1,981 1,982 1,983 1,984 1,985	•	1,885 1,893 1,897 1,923 2,228 1,967 2,026 2,022 1,902 1,889
	MARION COUNTY, KANS		13,800 13,800 13,800 13,700 13,700 13,700 13,700 13,700		٥	13,935 13,641 13,748 13,889 14,292 12,417 13,352 12,459 13,258 13,943		1,986 1,987 1,988 1,989 1,990 1,991 1,992 1,993 1,994 1,995		1,910 1,928 1,921 1,912 1,881 2,042 1,947 2,040 1,961 1,909
	OICKINSON COUNTY, IOWA.  FRANKLIN COUNTY, GA.  WADENA COUNTY, HINN.  ALLEN COUNTY, KY.  HOULTRIE COUNTY, ILL.  HUGHES COUNTY, S. DAK.  STE GENEVIEVE COUNTY, HO.  HACON COUNTY, TENN.  WINNEBAGO COUNTY, IOWA  HORGAN COUNTY, OHIO.	₹ş	13,600 13,600 13,600 13,600 13,500 13,500 13,500 13,500			12,565 12,784 12,412 12,598 13,263 11,632 12,867 12,315 12,990	•	1,996 1,997 1,998 1,999 2,000 2,001 2,002 2,003 2,004 2,005	•	2,028 2,009 2,043 2,025 1,960 2,113 2,002 2,012 1,985 2,045
	KLICKITAT COUNTY, WASH.  CALDWELL COUNTY, KY.  MARSHALL COUNTY, KANS.  YLLAS COUNTY, WIS.  RAMSEY COUNTY, N. DAK.  HANCOCK COUNTY, IÔWA.  MARSHALL COUNTY, HINN.  CLAY COUNTY, S. DAK.  OTSEGO COUNTY, HICH.  BARNES COUNTY, N. DAK.		13,500 13,500 13,500 13,400 - 13,400 13,400 13,400 13,400		••	12,138 13,179 13,139 10,958 12,915 13,506 13,060 12,923 10,422 14,669		2,006 2,007 2,008 2,009 2,010 2,011 2,012 2,013 7,014 2,015	·	2,068 1,969 1,972 2,174 1,996 1,976 1,994 2,219 1,857
	HONTGOHERY COUNTY, HISS.  DODGE COUNTY, HINN. SHITH COUNTY, TENN. HICKHAN COUNTY, TENN. PERRY.COUNTY, ALA. PERRY.COUNTY, ALA. FRANKLIN COUNTY, IOWA. HICKINTOSH COUNTY, IOWA. ARENAC COUNTY, HICH! VALLEY COUNTY, HONT.		13,400 13,400 13,400 13,400 13,400 13,300 13,300			12,918 13,077 -12,509 12,096 15,388 13,213 13,255 12,472 11,149		2,016 2,017 2,018 2,019 2,020 2,021 2,022 2,023 2,024 2,025		1,995 1,980 034 2,072 1,806 1,965 1,962 2,037 2,157 2,125
٠	ESTILL COUNTY, KY ANDREW COUNTY, HO OMEN COUNTY, IND PALO ALTO COUNTY, IOWA WAYNE COUNTY, TENN JEFFERSON COUNTY, IDAMO WABASH COUNTY, ILL WESTMORELAND COUNTY, VA IDAMO COUNTY, IDAMO		13,300 13,200 13,200 13,200 13,200 13,200 13,200 13,200		•	12,752 11,913 12,163 13,289 12,365 11,740 12,841 12,142 12,636	-	2,026 2,027 2,028 2,029 2,030 2,031 2,032 2,033 2,034 2,035		2,013 2,080 2,065 1,957 2,047 2,098 2,004 2,066 2,021 2,000
•	LYDN COUNTY, IOWA		13,200 13,100 13,100 13,100			13,340 12,310 13,462 13,302 11,412		2,036 2,037 2,038 2,039 2,040	•	1,949 2,052 1,942 1,953 2,134

-		19/9 WIND 19/0-			•
		POPOL	ATION .	RANK	<del></del>
	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
•	SWIFT COUNTY, MINN	13,100 13,100 13,100 13,100 13,100 13,000 13,000 13,000 13,000	13,177 13,466 12,243 11,457 12,666 12,913 11,453 11,606 13,557	2,041 2,042 2,043 2,044 2,045 2,046 2,047 2,048 2,049 2,050	1,970 1,941 2,058 2,127 2,018 1,997 2,129 2,115 1,935 2,077
	ADAMS COUNTY, WASH	13,000 13,000 13,000 13,000 13,000 13,000	12,014 12,187 13,763 12,933 12,933 12,141 12,781 12,170 12,936	2,051 2,052 2,053 2,054 2,055 2,056 2,057 2,058 2,059 2,060	2,076 2,061 1,992 1,991 2,067 2,064 1,990 1,999
,	JASPER COUNTY, S.C.  MANPSHIRE COUNTY, M. VA.  FERGUS COUNTY, MONT.  PANNEE COUNTY, OKLA.  NOXUBEE COUNTY, MISS.  GASCONADE COUNTY, MISS.  DUCHESNE COUNTY, UTAH.  DUCHESNE COUNTY, UTAH.  SORCASTLE COUNTY, KY  JOHNSON COUNTY, TENN.  EARLY COUNTY, GAS.	12,900 12,800 12,800 12,800 12,800	11,885 11,710 12,611 11,338 14,288 11,878 7,299 12,305 11,569 12,682	2,061 2,062 2,063 2,064 2,065 2,066 2,067 2,068 2,069 2,070	2,083 2,102 2,024 2,141 1,882 2,084 2,556 2,053 2,118 -2,017
,	JACKSON COUNTY, TEX.  MILLS COUNTY, IOWA.  PULASKI COUNTY, IND  WEST CARROLL PARISM, LA.  POLK COUNTY, N.C.  KINGFISHER COUNTY, OKLA.  LEWIS COUNTY, KY.  COLUSA COUNTY, KY.  MITCHELL COUNTY, IOWA.	12,780 12,700 12,700 12,700 12,700 12,700	12,975 11,832 12,534 13,028 11,735 12,857 12,355 12,430 12,191 13,108	2,071 2,072 2,073 2,074 2,075 2,076 2,077 2,078 2,079 2,080	1,987 2,088 2,031 1,981 2,099 2,003 2,041 2,060 1,974
٠.	ROLETTE COUNTY, N. DAK BAKER COUNTY, FLA. BENTON COUNTY, TENN AITKIN COUNTY, HINN CAMPBELL COUNTY, MYO. MALTHALL COUNTY, MISS. SALINE COUNTY, NEBR. BRADLEY COUNTY, ARK WATONMAN COUNTY, HINN, POTTAWATOMIE COUNTY, KANS.		11,549 9,242 12,126 11,403 12,957 12,500, 12,809 12,778 13,298	2,081 2,082 2,083 2,084 2,085 2,086 2,087 2,088 2,089 2,099	2,123 2,345 2,070 2,135 1,988 2,036 2,006 2,011 1,954 2,097
	SCREVEN COUNTY, GA. LINCOLN COUNTY, S. DAK. STONE COUNTY, HO. HOLHES COUNTY, FLA. LESLIE COUNTY, KY. BERRIEN COUNTY, KY. BERRIEN COUNTY, ARK. DE KALB COUNTY, TENN. YALOBUSHA COUNTY, HISS. HADISON, COUNTY, IOWA.	12,500 12,500 12,500 12,500 12,500 12,400 12,400	12,591 11,761 9,921 10,720 11,63 11,55 11,272 11,151 11,915	2,091 2,092 2,093 2,094 2,095 2,096 2,097 2,098 2,099 2,099 2,099	2,027 2,096 2,272 2,193 2,114 2,122 2,145 2,156 2,079 2,121
	HUMBOLDT. COUNTY, IOWA.  BAYFIELD COUNTY, WIS. CMARLOTTE COUNTY, VA. COOK COUNTY, GA. BLAINE COUNTY, OKLA. LEELANAU COUNTY, MICH. WASHBURN COUNTY, WIS. LAMPASAS COUNTY, TEX. GRUNDY COUNTY, TEX. JARD COUNTY, TEX.	12,400 12,400 12,400 12,300 12,300 12,300	12,519 11,683 12,366 12,129 11,794 10,672 10,601 9,323 (10,631	2,101 2,102 2,103 2,104 2,105 2,106 2,107 2,108 2,109 2,110	2,033 2,108 2,046 2,069 2,094 2,178 2,203 2,233 2,2336 2,202 1,983
,	LUNENBURG COUNTY, VA. CARROLL COUNTY, MO. ROSEAU COUNTY, MINN. BOSQUE COUNTY, TEX. MORGAN COUNTY, TOWA. COMANCHE COUNTY, TEX. GRIMES COUNTY, MO. GRIMES COUNTY, TEX. TILLMAN COUNTY, OKLA.	12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200 12,200	11,687 12,565 11,569 10,966	2,111 2,112 2,113 2,114 2,115 2,116 2,117 2,118 2,119 2,120	2,0106 2,029 2,119 2,173 2,250 2,015 2,082 2,167 2,086 1,998
	WARREN COUNTY, HO	12,100 12,100 12,100 - 12,100	11,657	2,121 2,122 2,123 2,123 2,124 2,125	2,295 2,124 12,111 2,192 2,110

## Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE:

	POPULA	TION	RANK.		
COUNTY AND STATE			,	1970	
	(PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1470	
HONRÖE COUNTY, KY	12,100 12,100 12,100 12,100 12,000 12,000 12,000 12,000	11,642 11,422 8,213 11,116 12,281 12,174 12,791 11,301 11,197 12,793	2,126 2,127 2,128 2,129 2,130 2,131 2,132 2,133 2,134 2,135	2,112 2,131 2,448 2,159 2,055 2,063 2,008 2,144 2,152 2,007	
FLEMING COUNTY, KY KIOWA COUNTY, OKLA SAN JUAN COUNTY, UTAH HONONA COUNTY, IOWA RICE COUNTY, KANS HONROE COUNTY, GA GRANT COUNTY, ARK CAMDEN-COUNTY, GA. RIPLEY COUNTY, HO. EAST CARROLL/PARISH, LA.	12,000 12,000 12,000 11,900 11,900	11,366 12,532 9,606 12,069 12,320 10,991 9,711 11,334 9,803 12,884	2,136 ,2,137 ,2,138 ,2,139 ,2,140 ,2,141 ,2,142 ,2,143 ,2,144	2,138 2,032 2,030 2,050 2,169 2,293 2,142 2,280 2,001	
LAWRENCE COUNTY, HISS. BUTTS COUNTY, GA. GREENLEE COUNTY, ARIZ. HONROE COUNTY, W. VA. SANRETE COUNTY, UTAH. JEFFERSON COUNTY, MASH. DUVAL COUNTY, TEX ROBERTS COUNTY, S. DAK. ALEXANDER COUNTY, ILL. HANASSAS, VA.	11,900 -11,900 -11,900 -11,900 -11,800 -11,800 -11,800 -11,800	11,137 10,560 10,330 11,272 10,976 10,661 11,722 11,678 12,015 11,018	2,149 2,150 2,151 2,152 2,153 2,154 2,155	2,158 2,208 2,230 2,146 2,170 2,200 2,101 2,109 2,075 2,169	
CHURCHILL COUNTY, NEV  DADE COUNTY, GA GRANT COUNTY, KY NELSON COUNTY, VA. GOSHEN COUNTY, WYO CLEBURNE COUNTY, ALA. CUMING COUNTY, NEBR. LITTLE RIVER COUNTY, ARK. ALA_EGHANY COUNTY, VA. HURRAY COUNTY, HINN	11,700 11,700 11,700 11,700 11,700 11,700 11,700 11,600	10,513 9,910 9,999 11,702 10,885 10,996 12,03 <u>9</u> 11,19 <u>9</u> 12,461	2,158 2,159 2,160 2,161 2,162 2,163 2,164	2,212 2,273 2,264 2,105 2,177 4 2,166 2,074 2,153 2,039 2,035	
HURRAY COUNTY, HINN.  LARUE COUNTY, KY.  HUBBARO COUNTY, MINN. CEDAR COUNTY, MEBR. RUNNELS COUNTY, TEX. SEVIER COUNTY, UTAH. OALWAS COUNTY, HO. CROOK COUNTY, HON. CROOK COUNTY, OREG. SAWYER COUNTY, WIS. ADAHS COUNTY, WIS.	11,600 11,600 11,600 11,600 11,600	10,672 10,583 12,192 12,192 10,103 10,054 10,783 9,850 9,234	2,167 2,168 2,169 2,170 2,171 2,172 2,173 2,174	2,197 2,206 2,059 2,071 2,246 2,255 2,181 2,267 2,298 2,349	
RADFORD, VA HCLEAN COUNTY, N. DAK. ATOKA COUNTY, NEV. DOUGLAS COUNTY, NEV. CHAFFEE COUNTY, COLO. HENRY COUNTY, KY. HOWARD COUNTY, IOWA. HONITÉAU COUNTY, KY. RUSSELL COUNTY, KY.	11,500 11,500 11,500 11,500 11,500 11,500	11,596 11,251 10,972 6,882 10,162 10,910 11,442 10,742 10,522	2,177 2,178 2,179 2,180 2,181 2,182 2,183 2,184	2,149 2,171 2,604 2,242 2,175 2,130 2,188	
RICHARDSON COUNTY, NEBR	11,500 11,500 11,400 11,400 11,400 11,400 11,400	12,277 9,695 11,370 11,688 11,825 10,728 10,443 11,000	2,187 2,188 2,189 2,190 2,191 2,192 2,193 2,193	2,296 2,137 2,107 2,194 2,089 2,190 2,215 2,215	
KANABEC COUNTY, MINN. ANDREWS COUNTY, TEX. ROCK COUNTY, MINN. GILLESPIE COUNTY, TEX. GAINES COUNTY, TEX. ONTONAGON COUNTY, NICH. CHOWAN COUNTY, N.C. GRUNDY COUNTY, NO. BULLOCK COUNTY, ALA. WILSON COUNTY, KANS.	11,300 11,300 11,300 11,300 11,300 11,300 11,200	10,372 11,344 10,553 11,593 10,544 10,764 11,815	2,197 2,198 2,199 2,200 2,201 2,202 2,203 2,204	2,225 2,140 2,209 2,117 2,210 2,186 2,092 2,090	
CALHOUN COUNTY, S.C	11,200 11,200 11,200 11,100	10,776 9,784 11,72	2,200	2,184 2,281 2,100	

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19/3 AND 19/0—Continued				
• • •	POPUL	ATION .	RAN	· ·
COUNTY AND STATE	JULY 1, 1975	APRIL 1, 1970 (CENSUS)	1975	1970
STEVENS COUNTY, HINN. CATAHOUA PARISH, LA COOST, COUNTY, ALA BUCKINGHAH COUNTY, VA SUSSEX COUNTY, VA HARTIN COUNTY, IND JASPER COUNTY, ILL NOBLE COUNTY, OHIO LOUISA COUNTY, IOWA CHESTER COUNTY, TENN	11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100 11,100	11,218 11,769 10,662 10,597 11,464 10,969 10,741 10,428 10,682 9,927	2,211 2,212 2,213 -2,214 2,215 2,216 2,217 2,218 29219 2,220	2,151 2,095 2,199 2,204 2,126 2,112 2,189 2,218 2,190
TODD COUNTY, KY TELFAIR COUNTY, GA. BIG HORN COUNTY, WYO. JACKSON COUNTY, KANS. TERRELL COUNTY, KANS. GOOCH(AND COUNTY, WINN'. GOOCH(AND COUNTY, VA. BIG HORN COUNTY, HONT. LAC QUI PARLE COUNTY, HINN,	11,000 11,000 11,000 11,000 11,000 11,000 10,900 10,900	10,823 11,394 10,202 10,342 11,416 11,107 10,069 10,057 11,164	2,221 2,222 2,223 2,224 2,225 2,225 2,227 2,228 2,227 2,228 2,229 2,230	2,180 2,136 2,228 2,229 2,133 2,160 2,251 2,253 2,154
BARTON COUNTY, HO GREEN COUNTY, KY CHEYENNE COUNTY, NEBR TUNICA COUNTY, HISS. CLAIBORNE COUNTY, HISS JEFF DAVIS COUNTY, GA FLOYD COUNTY, TEX ANDERSON COUNTY, KY HARTIN-COUNTY, KY DOOLY COUNTY, GA	10,800	10,431 10,350 10,778 11,854 10,086 9,425 11,044 9,358 9,377 10,404	• 2,231 2,232 2,233 2,234 2,235 2,236 2,237 2,237 2,239 2,239	-2,217 2,227 2,183 - 2,087 2,249 - 2,352 2,163 2,331 2,231
LEWIS COUNTY, MO	10,700 10,700 10,700 10,700 10,600 10,600 10,600 10,600	10,993 11,262' 9,685 9,387 10,494 11,456 10,669 9,660 9,039 8,902	2,241 2,242 2,243 2,244 2,245 2,246 2,247 2,247 2,249 2,250	2,168 2,148 2,297 2,214
POWHATAN COUNTY, VA	10,600 10,600 10,600 10,600 10,600 10,600 10,600 10,600 10,600	7,696 11,920 9,276 9,009 8,233 10,436 6,509 11,084 9,424 9,904	2,251 2,252 2,253 2,254 2,255 2,256 2,257 2,258 2,259 2,259 2,260	2,508 2,078 2,341 2,359 2,442 2,216 2,649 2,162 2,323 2,274
HORGAN COUNTY, KY	10,500 10,500 10,500 10,500 10,500 10,500 10,500 10,400 10,400	10,019 10,212 9,999 9,994 10,291 8,645 10,005 10,001 10,728 9,643	2,261 2,262 2,263 2,264 2,265 2,266 2,267 2,268 2,267 2,270	2,260 2,237 2,265 2,266 2,231 2,394 2,263 2,258 2,191 2,300
NOBLE COUNTY, OKLA.  NOWATA COUNTY, OKLA.  PIERCE COUNTY, GA.  PENDLETON COUNTY, KY  DAWSON COUNTY, HONT HÓWARD COUNTY, HO.  PARMER COUNTY, TEX  NEVADA COUNTY, ARK  LUCAS COUNTY, IOWA  MARGUETTE COUNTY, WIS	10,400 10,400 10,400 10,400 10,400 10,300 10,300 10,300 10,300	10,043 9,773 9,281 9,949 11,269 10,561 10,559 10,111 10,163 8,865	2,271 2,272 2,273 2,274 2,275 2,276 2,277 2,278 2,277 2,279 2,280	2,257 2,286 2,340 2,268 2,147 2,207 2,213 2,245 2,245 2,241 2,376
DALLAS COUNTY, ARK. PICKENS COUNTY, GA. VINTON COUNTY, OHIO. GREENE COUNTY, ALA. SWISHER COUNTY, TEX. RITCHIE COUNTY, W. VA. LYON COUNTY, NEVY. GILMER COUNTY, GA. MOOD COUNTY, TEX. KEMPER COUNTY, HISS.	10,300 10,300 10,300 10,300 10,300 10,300 10,200 10,200 10,200	10,022 9,620 9,420 10,650 10,373 10,145 8,221 8,956 6,368 10,233	2,281 2,282 2,283 2,284 2,285 2,286 2,287 2,288 2,289 2,299	2,259 2,302 2,324 2,201 2,224 2,244 2,446 2,370 2,669 2,236
HCLEAN COUNTY, KY, CASTRO COUNTY, TEX. GULF COUNTY, FLA. BOX BUTTE COUNTY, NEBR. UNION COUNTY, FLA,	10,200 10,200 10,200 10,200 10,200	9,062 10,394 10,096 10,094 8,112	2,291 2,292 2,293 2,294 -2,295	2,361 2,222 2,247 2,248 2,464

***	POPULA	TION,	RAN	IK
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970 -
WILKES COUNTY, GA.  COLEMAN COUNTY, TEX.  UNION COUNTY, TENN.  CUMBERLAND COUNTY, ILL.  WEBSTER COUNTY, WA.  ALLENDALE COUNTY, NO.  ALLENDALE COUNTY, S.C.  WEBSTER COUNTY, MO.  WEBSTER COUNTY, S.C.  WEBSTER COUNTY, OREG.	10,200	10,184 10,288 9,072 9,772 9,809 9,529 9,783 10,047 8,548 11,566	2,296 2,297 2,298 2,299 2,300 2,301 2,302 2,303 2,303 2,304	2,239 2,232 2,358 2,287 2,279 2,311 2,282 2,256 2,407 2,120
BUTLER COUNTY, KY	10,100 10,100 10,100 10,100 10,100 10,000 10,000 10,000 10,000	9,723 9,354 9,385 9,775 9,453 9,457 8,546 10,257 6,976 9,929	2,306 2,307 2,308 2,309 2,310 2,311 2,312 2,313 2,313 2,314 2,315	2,292 2,334 2,330 2,285 2,320 2,318 2,409 2,233 2,598 2,270
WHITE PINE COUNTY, NEV	10,000 10,000 10,000 10,000 9,900 9,900	10,150 9,487 10,365 7,498 10,595 10,772 8,638 10,299 9,553 8,593	2,322 2,323 2,324	2,243 2,315 2,226 2,538 2,205 2,185 2,398 2,235 2,309 2,402
ROUTT COUNTY, COLO	9,900 9,900 9,900 9,900 9,900 9,800 9,800 9,800	6,592 8,710 9,592 9,126 9,065 8,601 9,190 9,190	2,327 2,328 2,329 2,330 2,331 2,332 2,333 2,333	2,639 2,391 2,310 2,353 2,360 2,313 2,401 2,351 2,327 2,304
VAN BUREN COUNTY, ARK. 1 LINCOLN COUNTY, WYO PRATT COUNTY, KANS. SOCORRO COUNTY, N. MEX. CLAY COUNTY, KANS. HUTCHINSON COUNTY, S. DAK. MILKINSON COUNTY, HISS. RICHLAND COUNTY, HONT. HASKELL COUNTY, OKLA. PIKE COUNTY, ARK.	9,800 9,800 9,700 9,700 9,700 9,700 9,700	8,275 8,640 10,056 9,763 9,850 10,379 11,099 9,837 9,576	2,337 2,339 2,339 2,340 2,341 2,343 2,343	2,438 2,397 2,259 2,276 2,276 2,223 2,161 2,278 2,390
GRANT COUNTY, S. DAK	9,700 9,700 9,700 9,700 9,700	9,005 7,576 9,496 8,820 9,576 9,057 8,839 9,337 10,871	2,347 2,348 2,349 2,350 2,351 2,352 2,353 2,353 2,353	2,366 2,521 2,527 2,312 2,379 2,307 2,362 2,378 2,378 2,378 2,179
EDMONSON COUNTY, KY  NORMAN COUNTY, MINN  JONES COUNTY, N.C. LINCOLN COUNTY, N. MEX.  FULTON COUNTY, KY.  LEE COUNTY, GA.  IZARD COUNTY, ARK  ST CLAIR COUNTY, MO.  SHANNON COUNTY, S. OAK.  JEFFERSON COUNTY, FLA.	9,500 9,500 9,500 9,500 9,400 9,400 9,400	10,000 9,77 7,560 10,16: 7,04 7,38: 7,66	2,357 2,358 2,359 3 2,360 4 2,361 2,362 7 2,363 8 2,364	2,383 2,262 2,283 2,530 2,240 2,589 2,548 2,512 2,452 2,382
COVINGTON, VA	9,400 9,400 9,400 9,400 9,400 9,400 9,400 9,400	9,01' 8,72' 9,46' 9,73' 9,45' 9,23' 8,46'	24567 7 2,368 2,369 7 2,370 2,370 2,371 2,372 2,373 2,373 2,373 2,373	2,316 2,290 2,319 2,308 2,397 2,423
LAFAYETTE COUNTY, ARK	9,400 A9,300 1,9,300	8,32 9,93 9,24	7 2,377 7 2,378 0 2,379	2,435 2,269 2,346

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	, POPUL	ATION	RAI	NK >
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
MONRDE COUNTY, IOWA. SCOTT COUNTY, ARK. HANASSAS PARK, VA. CALLAHAN COUNTY, TEX KEITH COUNTY, NEBR. BATH COUNTY, KY DAWES COUNTY, NEBR. RED RIVER PARISH. LA. WEST FELICIANA PARISH, LA. HARDY COUNTY, W, VA	9,300 9,300 9,300 9,300 9,300 9,200	9,357 8,207 6,844 8,205 8,467 9,255 9,761 9,226 10,761 8,855	2,381 2,382 2,383 2,384 2,385 2,386 2,387 2,388 2,389 2,390	2,333 2,449 2,611 2,451 2,420 2,289 2,350 2,187 2,187
AUDUBON COUNTY, IOWA  COONEE COUNTY, GA  DARE COUNTY, N.C.  HARION COUNTY, ARK WINKLER COUNTY, IOWA  MADISON COUNTY, IOWA  MADISON COUNTY, MO.  CHOCTAW COUNTY, MISS  BACON COUNTY, GA  KING GEORGE COUNTY, VA	9,200 9,100 9,100 9,100 9,100 9,100	9,595 7,915 6,995 7,000 9,640 9,282 8,641 8,440 8,233 8,039	2,391 2,392 2,393 2,394 2,395 2,396 2,396 2,398 2,398 2,398 2,399	, 2,305 2,483 2,595 2,592 2,301 2,339 2,396 2,425 2,443 2,472
WAKULLA COUNTY, FLA.  OCMILTREE COUNTY, TEX.  PROCKWALL COUNTY, TEX.  UINTA COUNTY, WYO.  CRITTENDEN COUNTY, KY.  DONIPHAN COUNTY, KANS.  TRIGG COUNTY, KY.  FLUVANNA COUNTY, YA.  HERRICK COUNTY, NEBR.  LEON COUNTY, TEX.		6,308 9,704 7,046 7,100 8,493 9,107 8,620 7,621 8,738	2 2,401 2,402 2,403 2,404 2,405 2,406 2,407 2,408 2,409 2,410	2,677 2,294 2,587 2,577 2,418 2,354 2,359 2,520 2,384 2,386
BUTLER COUNTY, NEBR. CALDWELL COUNTY, NO. WORTH COUNTY, 10WA KODIAK CENSUS DIVISION, ÅLASKA PITKIN COUNTY, COLO. RUSSELL COUNTY, KANS IDA COUNTY, IOWA CAMERON PARISH, LA BETHEL CENSUS DIVISION, ALASKA MORGAN COUNTY, W. VA	8,900 8,900 8,900 8,900 8,900 8,900 8,900	9,461 8,351 8,984 9,409 6,185 9,428 9,283 8,194 7,767 8,547	2,411 2,412 2,413 2,414 2,415 2,416 2,417 2,418 2,419 2,420	2,317 2,432 2,367 2,325 2,688 2,321 2,338 2,453 2,453 2,450 2,408
MITCHELL COUNTY, TEX BURT COUNTY, NEBR. GREENE COUNTY, MISS WASHINGTON COUNTY, KANS FULTON COUNTY, ARK ALGER COUNTY, HICH WILKIN COUNTY, MINN KINGHAN COUNTY, KANS WAYNE COUNTY, NEBR. HISSAUKEE COUNTY, MICH	8,900 8,900 8,800 8,800	9,073 9,247 8,545 9,249 -7,699 8,568 9,389 8,886 10,400 7,126	2,421 2,422 2,423 2,424 2,425 2,426 2,427 2,428 2,429 2,430	2,357 2,344 2,410 2,343 2,507 2,405 2,328 2,373 2,221 2,571
DAVIESS COUNTY, MO GREENWOOD-COUNTY, KANS HANGLTON COUNTY, NEBR. PUTNAM COUNTY, GA. RANDOLPH COUNTY, GA. LLAND COUNTY, TEX. MCMENRY COUNTY, N. DAK FOREST COUNTY, NIS. ALLEGHANY COUNTY, N.C. BLEOSOE COUNTY, TENN	8,700 8,700 8,700 8,700 8,700 8,700 8,700 8,700 8,700 8,700	8,420 9,141 8,867 8,394 8,734 6,979 8,977 7,691 8,134 7,643	2,431 2,432 2,433 2,434 2,435 2,436 2,437 2,438 2,439 2,449	2,427 2,352 2,375 2,431 2,387 2,597 2,368 2,510 2,463 2,514
TURNER COUNTY, GA. JOHNSON COUNTY, ILL. LIVINGSTON COUNTY, KY. CLEARMATER COUNTY, MINN CARROLL COUNTY, MISS. POCAHONIAS COUNTY, M. VA. CARROLL COUNTY, KY. SCHOOLGRAFT COUNTY, MICH. PAWNEE COUNTY, KANS. CRAWFORD COUNTY, IND.	l a A	8,790 7,550 7,596 8,013 9,397 8,870 8,523 8,226 8,484 8,033	2,441 2,442 2,443 2,444 2,445 2,446 2,447 2,448 2,449	2,381 2,531 2,524 2,475 2,326 2,374 2,413 2,444 2,422 2,474
REFUGIO COUNTY, TEX. GRANT COUNTY, W VA CLINTON COUNTY, KY CROSBY COUNTY, TEX. PIERCE COUNTY, NEBR. YUHA COUNTY, COLO. JEFFERSON COUNTY, MISS. ROSEBUD COUNTY, HONT. POMELL COUNTY, KY LEE COUNTY, TEX.	8,600 8,600 8,600 8,600 8,600 8,600 8,600 8,600 8,600 8,600	9,494 8,607 8,174 9,085 8,493 8,544 9,295 6,032 7,704 8,048	2,451 2,452 2,453 2,455 2,455 2,456 2,457 2,458 2,459 2,460	2,314 2,400 2,457 2,356 2,419 2,411 - 2,337 2,702 2,506 2,471
PULASKI COUNTY, ILL DSCEOLA COUNTY, IOWA DAVIS COUNTY, IOWA CLARKE COUNTY, VA. CLAY COUNTY, TEX.	8,600 8,600 8,500 8,500 8,500	8,741 8,555 8,207 8,102 8,079	2,461 2,462 2,463 2,464 2,465	2,385 2,406 2,450 2,465 2,467
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## Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE:

	POPUL		RANK	
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
ALCONA COUNTY, MICH	8,500 8,500 8,500 8,500	7,113 8,143 7,764 8,501 8,713 9,732 7,189 6,702 8,351 7,742	2,466 2,467 2,468 2,469 2,470 2,471 2,472 2,473 2,473 2,474	2,575 2,450 2,502 2,416 2,389 2,2568 2,626 2,626 2,433 2,503
WASHINGTON COUNTY, IDAHO AHELIA COUNTY, VA STERHENS COUNTY, TEX STONE COUNTY, HISS HETCALFE COUNTY, KY KENDALL COUNTY, TEX BALLARD COUNTY, TEX JOHNSTON COUNTY, OKLA BUTTE COUNTY, OKLA BUTTE COUNTY, S DAK	8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400 8,400	7,633 7,592 8,494 8,101 8,177 6,964 . 8,276 7,870 7,680 7,882	2,476 2,478 2,479 2,480 2,481 2,482 2,483 2,484 2,484	2,515 2,525 2,426 2,466 2,456 2,600 2,437 2,487 2,487
WAYNE COUNTY; IOWA	8,400 8,400 8,400 8,400 8,400 8,300 8,300 8,300 8,300	8,405 7,505 8,437 6,015 9,107 8,011 8,245 8,187 8,141 8,036	2,486 2,487 2,488 2,489 2,490 2,491 2,491 2,492 2,493 2,494 2,495	2,430 2,535 2,455 2,704 2,755 2,471 2,455 2,465 2,465
BAILEY COUNTY, TEX	8,200 8,200	8:487 8:571 8:790 8:571 8:524 8:665 7:731 4:451 8:266 6:525	2,496 2,497 2,498 2,499 2,500 2,501 2,502 2,503 2,504 2,505	2,42 2,45 2,38 2,40 2,41 2,39 2,50 2,43 2,64
JENKINŠ COUNTY, GA.  MKHILTON COUNTY, FLA.  YIKE COUNTY, GA.  MAJOR COUNTY, OKLA.  SHERHAN COUNTY, KANS.  MCINTOSH COUNTY, GA.  BOONE COUNTY, NEBR.  SAN AUGUSTINE COUNTY, TEX.  LAKÉ COUNTY, COLO.  CLARK COUNTY, HO:	8,200 8,200 8,200 8,200 8,200 8,100	8,332 7,787 7,316 7,529 7,792 7,371 8,190 7,858 8,282 8,260	2,506 2,507 2,508 2,509 2,510 2,511 2,512 2,513 2,513 2,514 2,515	2,43 2,49 2,53 2,45 2,45 2,45 2,44 2,44 2,44
FRANKLIN COUNTY, IDAHO	8,100 8,100 8,100 8,100 8,100 8,100 8,100	7,373 7,693 7,770 /8,060 7,290 7,319 6,482 7,624 7,501 8,643	2,516 2,517 2,518 2,519 2,529 2,521 2,522 2,523 2,524 2,525	2,54 2,50 2,50 2,47 2,55 2,55 2,65 2,51 2,51
STONE COUNTY, ARK SANDERS COUNTY, MONT SHARKEY COUNTY HISS WASHAKIE COUNTY, ITOMO BLAINE COUNTY, IDAMO GUKES COUNTY, HASS KALKASKA COUNTY, HACH COMEJOS COUNTY, COLO BARAGA COUNTY, CALIF	8,100 8,000 8,000 8,000 8,000 8,000 8,000	6,838 7,093 8,937 7,569 5,749 6,117 5,372 7,846 7,7469	2,526 2,527 2,528 2,529 2,530 2,531 2,531 2,532 2,533 2,534 2,535	2,61 2,58 2,57 2,52 2,73 2,69 2,78 2,49 2,49
SCHUYLER COUNTY, ILL	8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000	8,135 6,811 5,936 8,066 7,865 7,868 6,539 7,497 7,979 8,705	2,539 2,540 2,541 2,542 2,543	2,46 2,61 2,746 2,48 2,48 2,53 2,48
BIG STONE COUNTY, HINN. REPUBLIC COUNTY, KANS. GILHER COUNTY, W. VA. CLARKE COUNTY, 10WA. MASKELL COUNTY, TEX.	7,900 7,900 7,900	7,941 8,498 7,782 7,581 8,512	2,546 2,597 2,548 2,549	2,48 2,41 2,49 2,52 2,41



		1975 AND 1970—	Continued		
$\wedge$		. POPUL	ATION	RANK	
·	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
FILL MORE CAMP COUN BON HOMME MCCORMICK MATHEWS COUN ESSEX COUN SEMINOLE WALWORTH	E COUNTY, GA COUNTY, NEBR ITY, TEX COUNTY, S. DAK COUNTY, S. C OUNTY, VA ITY, YA INTY, YA COUNTY, GA COUNTY, S. DAK	7,900 7,900 7,900 7,900 7,900 7,900 7,900 7,900 7,800	7,598 8,137 8,005 8,577 7,955 7,168 7,470 7,099 7,059 7,842	2,551 2,552 2,553 2,554 2,555 2,556 2,557 2,558 2,559 2,560	2,522 2,461 2,478 2,403 2,481 2,570 2,570 2,578 2,585 2,492
TRINITY COUNTINITY CO	COUNTY, TEX  NOTY, TENN OUNTY, TEX  UNTY, NEBR COUNTY, KANS UNTY, GA  COUNTY, OKLA COUNTY, OKLA OUNTY, W, VA  OUNTY, UTAH UNTY, HONT	7,800 7,800 7,800 7,800 7,800 7,800 7,700 7,700	7,780 6,761 7,628 8,976 8,010 8,222 7,125 7,274 6,988 7,080	2,561 2,563 2,563 2,564 2,565 2,566 2,566 2,567 2,568	2,498 2,619 2,516 2,769 2,477 2,445 2,572 2,560 2,596 2,582
OE KALB C FRANKLIN SHELBY CO JOHNSON C BROOKS CO CALHOUN C PEPIN COU TUCKER CO ALEUTIAN	UNTY, KANS OUNTY, HO COUNTY, FLA UNTY, HO OUNTY, GA UNTY, TEX OUNTY, W. VA ISLANDS CENSUS DIV, ALASKA	7,700 7,700 7,700 7,700 7,700 7,600 7,600 7,600 7,600	7,397 7,305 7,005 7,005 7,906 7,727 8,005 7,046 7,319 7,447 8,221	2,571 2,572 2,573 2,573 2,574 2,575 2,576 2,577 2,578 2,579 -	2,547 2,555 2,584 2,484 2,505 2,479 2,588 2,553 2,554 2,447
PEND OREI SHANNON C CARIBOU C	NTY, S DAK N COUNTY, COLO UNTY KANS. LLE COUNTY, WASH. OUNTY, HO. COUNTY, IDAHO COUNTY, HO. UNTY, NEBR. COUNTY, GA. OUNTY, KY	7,600 7,500 7,500 7,500	7,622 1,530 1,871 6,025 7,196 6,534 7,572 7,779 5,940 7,227	2,581 2,582 2,583 2,584 2,585 2,586 2,587 2,588 2,589 2,599	2,519 2,532 2,486 2,703 ,2,567 2,5645 2,528 2,499 2,714 2,562
LAKE COUN OWYHEE CO POWELL CO HAMILTON PENDLETON SABINE CO GRANT COU	VATERIN TENN TO THE TENN TO THE TENN TO THE TENN TO THE TENN TEXT TO THE TENN TEXT TO THE TENN TEXT TO THE TENN TEXT TO THE TENN TEXT TO THE TEXT TO T	7,400 7,400 7,400 7,400 7,400 7,400 7,400	6,880 85074 6,422 6,660 7,198 7,031 7,187 7,462 6,996 7,080	2,591 2,592 2,593 2,594 2,595 2,596 2,597 2,598 2,598	2,605 2,468 2,661 2,566 2,566 2,590 2,569 2,542 2,594 2,583
MONO COUN EDWARDS C HUMBOLDT TODD COUN LUCE COUN DICKEY COU BENTON CO YOAKUH CO	UNTY; OREG.  TY, CALIF  COUNTY, ILL  COUNTY, NEV  TY, S. DAK  TY, HICH  UNTY, N. DAK  UNTY, HISS  UNTY, TEX  TY, HO	7,300 7,300 7,300 7,300 7,300 7,300 7,300	7,215 4,016 7,090 6,375 6,606 6,789 6,976 7,505 7,344 6,850	2,601 2,602 2,603 2,604 2,605 2,606 2,607 2,608 2,609 2,610	2,564 2,907 2,581 2,667 2,635 2,618 2,599 2,536 2,551 2,608
JEFFERSON MARION COU SHERIDAN ( NEW KENT ( MIDDLESEX KINGSBURY GALL ATIN ( CUMBFRLAN)	COUNTY, NEBR. COUNTY, HONT DUNTY, TEX. COUNTY, NEBR. COUNTY, VA. COUNTY, VA. COUNTY, VA. COUNTY, S. DAK COUNTY, ILL D. COUNTY, VA.	7,300 7,200 27,200 -7,200 7,200	6,942 5,238 8,517 7,285 5,300 6,295 7,657 7,418 6,179 7,847	2,611 2,612 2,613 2,614 2,615 2,615 2,617 2,618 2,619 2,620	2,601 2,795 2,414 2,558 2,788 2,680 2,513 2,545 2,690 2,490
PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL PLATTE COL	COUNTY, TENN	7,200 7,200 7,100 7,100 7,100 7,100 7,000 7,000	6,331 6,486 6,226 7,102 7,510 7,224 7,628 7,597 6,851	2,621 ,2,622 2,623 2,624 2,625 2,625 2,627 2,627 2,628 2,629 2,630	2,674 2,653 2,687 2,576 2,534 2,563 2,517 2,523 2,607 2,774
PERRY COUP FURNAS COUNTY LEE COUNTY CHERRY COU	iTY, 'ARK. INTY, NEBR. INTY, NEBR. INTY, NEBR.	7,000 7,000 7,000 7,000	5,634 6,897 6,587 6,846 7,453	2,631 2,632 2,633 2,634 2,635	2,754 ⁻ 2,602 2,641 2,610 2,543

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	POPULATION	RAN	<u> </u>
COUNTY AND STATE	JULY 1, 1975 APRIL 1, 1970 (CENSUS)	1975	1970
MCCOOK COUNTY, S. DAK	6,900 6,900 6,900 6,900 6,900 6,900 6,900	7,246 2,636 5,441 2,637 5,247 2,638 6,611 2,639 6,853 2,640 6,707 2,641 6,247 2,642 6,605 2,643 6,7404 2,644 6,306 2,645	2,561 2,777 2,774 2,634 2,636 2,625 2,685 2,685 2,637 2,546 2,679
BENEWAH COUNTY, 1DAHO. CAMERON COUNTY, PAS. CUMBERLAND COUNTY, KY. GRANT COUNTY, OKLA BLAINE COUNTY, HONT. EMMONS COUNTY, NO DAK. CHABLES CITY COUNTY, VA. BARBER COUNTY, KANS. LA MOURE COUNTY, N DAK.	6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800	6,230 2,646 7,096 2,647 6,850 2,648 7,117 2,649 6,227 2,650 7,7200 2,651 6,158 2,652 7,117 2,654 6,998 2,655	2,686 2,579 2,609 2,573 2,621 2,565 2,692 2,591 2,574 2,593
NEWTON COUNTY, ARK BUENA VISTA, VA. NICHOLAS COUNTY, KY. BANKS COUNTY, MO. HOLT COUNTY, MO. HOWARD COUNTY, NEBR. LAKE COUNTY, MICH. CLAY COUNTY, TENN GRANT COUNTY, KANS.	6,800 6,800 6,800 6,700 6,700 6,700 6,700 6,700	5,844 2,656 6,425 2,657 6,508 2,658 6,833 2,659 6,654 2,660 6,807 2,661 6,624 2,663 5,961 2,663 7,279 2,665	2,728 2,659 2,650 2,613 2,631 2,616 2,749 2,633 2,711 2,559
BEDFORD, VA  WASATCH COUNTY, UTAH  UNION COUNTY, IND  OODDRIDGE COUNTY, W. VA  WABAUNSEE COUNTY, KANS  JASPER COUNTY, GA  CANDLER COUNTY, GA  LAKE COUNTY, GREG  PERFORCE COUNTY, N. DAK.	6,700 6,700 6,600 6,600 6,600 6,600 6,600 6,600 6,600 6,600	6,011 2,666 5,863 2,667 6,582 2,668 6,389 2,669 6,397 2,670 5,760 2,671 6,889 2,672 6,412 2,673 6,343 2,674 6,323 2,675	2,707 2,725 2,642 2,666 2,665 2,736 2,603 2,663 2,663 2,673
CLINCH COUNTY, GA BENT COUNTY, COLO SUMMIT COUNTY, UTAH COTTON COUNTY, OKLA SMITH COUNTY, KANS CALHOUN COUNTY, GA HORRIS GOUNTY, KANS GALÄX, VA GREENE COUNTY, VA CHILDRESS COUNTY, TEX	6,600 6,600 6,600 6,600 6,600 6,600 6,500 6,500	6,405 6,493 5,879 6,832 6,757 6,757 6,606 6,432 6,278 6,278 2,683 5,248 6,605 2,685 2,685 2,683 2,683 2,683 2,683	2,664 2,652 2,722 2,614 2,620 2,636 2,638 2,682 2,793 2,638
CHILDRESS COUNTY, FEA.  CHARLTON COUNTY, GA.:  TECON COUNTY, HONT FRANKLIN COUNTY, TEX LOVE COUNTY, OKLA IRON COUNTY, NIS. HICKHAN COUNTY, KY. GRAHAH COUNTY, N.C. TRAYERSE COUNTY, HINN HANCOCK COUNTY, TENN HONTGOMERY COUNTY, ARK.	6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500	5,680 2,686 6,116 2,687 5,291 2,688 5,537 2,688 6,533 2,690 6,553 2,690 6,552 2,692 6,254 2,692 6,719 2,694 5,621 2,695	2,696 2,790 2,753 2,646 2,683 2,643 2,684 2,684
HARDEMAN COUNTY, TEX  GREGORY COUNTY, S. DAK  STANTON COUNTY, NEBR  FLAGLER COUNTY, FLA  JACK COUNTY, TEX  HUERFANC COUNTY, COLD  SITKA CENSUS DIVISION, ALASKA  TALBOT COUNTY, GA	6,500 6,500 6,500 6,400 6,400 6,400 6,400 6,400	6,795 2,696 6,710 2,697 5,758 2,698 4,454 2,699 6,711 2,700 6,109 2,702 6,625 2,703 5,566 2,705 5,748 2,705	2,624 2,738 2,873 2,623 2,640 2,697 2,632 2,761
CRAWFORD COUNTY, GA  TORRANCE COUNTY, N. MEX.  REYNOLDS COUNTY, MO  DALLAM COUNTY, TEX.  HINERAL COUNTY, NEV.  TETON COUNTY, NYO.  HOUSTON COUNTY, TENN.  LIVE OAK COUNTY, TEX.  GRAND COUNTY, UTAM.  DIXIE COUNTY, FLA.  MONTGOMERY COUNTY, GA	6,400 6,400 6,400 6,400 6,300 6,300 6,300 6,300 6,300	5,290 2,706 6,106 2,707 6,012 2,708 1,823 2,711 5,853 2,711 6,697 2,712 6,688 2,711 5,480 2,715 6,099 2,715	2,698 2,706 2,586 2,837 2,726 2,627 2,628 2,775
BEAR LAKE COUNTY, IDAHO POLK COUNTY NEBR. RICHMOND COUNTY, YA. WESTON COUNTY, WYO. CHOUTEAU COUNTY, HONT.	6,300 6,300 6,300 6,200	5,801 2,716 6,468 2,716 6,504 2,716 6,307 2,716 6,473 2,726	2,656 2,651 2,678



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_	COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
	HERCER COUNTY, N. DAR NOME CENSUS DIVISION ALASKA OTTAWA COUNTY KANS PUTNAH COUNTY HO SAN SABA COUNTY LOWA ADAMS COUNTY LOWA BANDERA COUNTY LOWA GRAND COUNTY USAN GRAND COUNTY USAN ARCHER COUNTY SEX	6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200	6,175 5,749 6,183 -,5916 5,540 6,322 4,747 5,137 4,107 5,759	2,721 2,722 2,723 2,724 2,725 2,726 2,727 2,728 2,729 2,730	2,691 2,740 2,689 2,718 2,766 2,676 2,846 2,806 2,898 2,737
	RINGGOLD COUNTY, IOWA ELLSWORTH COUNTY, KANS ESSEX COUNTY TO SCHOOL COUNTY, ICH MILLER COUNTY, ICH SARGENT COUNTY, IV DAK, WARREN COUNTY, IV DAK, WARREN COUNTY, IV DAK, WARREN COUNTY, IV DAK, WHEELER COUNTY, NEBR WHEELER COUNTY, NEBR	6,200	6,373 6,146 5,446 4,726 6,424 5,937 6,669 5,669 5,813	2,731 2,732 2,733 2,734 2,735 2,736 2,737 2,738 2,739 2,740	2,668 2,693 2,779 2,849 2,660 2,716 2,629 2,748 2,731 2,657
4	OSBÓRNE CÔUNTY, KANS. SCOTT COUNTY, ILL HICKORY COUNTY, MO HCKENZIE COUNTY, MO HCKENZIE COUNTY, TEN HASS COUNTY, TEN HASS CROUNTY, TEX EXEUTLEN COUNTY, TEX COUNTY, TEX BENEY COUNTY, S. DAK HEARD COUNTY, GA	6,100 6,100 6,000 6,000 6,000 6,000 6,000 6,000 5,900	6,416 6,096 4,481 -6,127 5,219 6,351 5,647 6,358 5,170 3,354	2,741 2,742 2,743 2,744 2,745 2,746 2,747 2,748 2,749 2,750	2,662 2,701 2,870 2,694 2,798 2,671 2,670 2,802 2,784
•	BEAVER COUNTY, OKLA. LINCOLN COUNTY, GA STAFFORD COUNTY, KANS. AJKINSON COUNTY, GA LYON COUNTY, KY HARION COUNTY, GA COAL COUNTY, OKLA PERRY COUNTY, TENN HALL COUNTY, TEX SULLIVAN COUNTY, PA	5,900 5,900 5,900 5,900 5,800	6,282 5,895 5,879 5,879 5,562 5,099 5,525 5,238 6,015 5,961	2,751 2,752 2,753 2,754 2,755 2,755 2,757 2,757 2,759 2,759	2,681 2,719 2,713 2,723 2,762 2,810 2,767 2,796 2,705 2,712
· .	BRULE COUNTY, S. DAK. CLARK COUNTY, S. DAK. HADISON COUNTY, MONT. SCOTT COUNTY, KANS. TELLER COUNTY, COLO. BUEL COUNTY, S. DAK. SKAHANIA COUNTY, WASH ELLIOTT COUNTY, KY. NELSON COUNTY, N. DAK. SPENCER COUNTY, KY.	5,800 5,800 5,800 5,800 5,700 5,700 5,700	5,870 5,515 5,014 5,606 3,316 5,686 5,885 5,933 5,807 5,488	2,761 2,762 2,763 2,764 2,765 2,766 2,767 2,768 2,769 2,770	2,724 2,769 2,615 2,755 2,972 2,744 2,727 2,717 2,717 2,773 2,773
•	JEWELL COUNTY, KANS. CAMBEN COUNTY, N.C NANTUCKET COUNTY, N.S HIOALGO COUNTY, N. MEX FISHER COUNTY, TEX BACA COUNTY, TEX HARSHALL COUNTY, S. DAK HAHNOHEN COUNTY, MINN KNOX COUNTY, TEX *KING AND QUEEN COUNTY, VA	5,700 5,700 5,700 5,700 5,700 6,700	6,099 5,453 3,774 4,734 6,344 5,674 5,965 5,972 5,972	2,771 2,772 2,773 2,774 2,775 2,776 2,777 2,778 2,779 2,780	2,700 2,776 2,933 2,848 2,672 2,747 2,710 2,752 2,709 2,772
	EMPORIA, VA. STEMART COUNTY, GA. CLAY COUNTY, NC. JOHNSON COUNTY, NYO. TRIMBLE COUNTY, KY EDMUNDS COUNTY, KY BATH COUNTY, VA. BRANGELL PETERSBURG CENSUS DIV, ALASKA. JOHNSON COUNTY, NEBR.	5,600 5,600 5,600 5,600 5,600 5,600 5,600 5,600 5,600	5,300 6,511 5,780 5,587 5,589 5,549 5,192 4,913 6,009 5,743	2,781 2,782 2,783 2,784 2,785 2,786 2,786 2,786 2,789 2,799	2,789 2,648 2,801 2,757 2,784 2,764 2,800 2,827 2,708 2,708 2,708
	CALHOUN COUNTY, ARK. CARLISLE COUNTY, KY SURRY COUNTY, VA RAPPAHANNOCK COUNTY, VA KNOX COUNTY, HO CALHOUN COUNTY, ILL SCOTLAND COUNTY, HO PUTNAH COUNTY, ILL BLAND COUNTY, ILL BLAND COUNTY, N.C.	5,600 5,600 5,500 5,500 5,500 5,500 5,500 5,500 5,500	5,573 5,573 5,882 5,199 5,692 5,692 5,675 5,499 5,007 5,423 5,571	2,791 2,792 2,793 2,794 2,795 2,796 2,797 2,798 2,799 2,800	2,759 2,785 2,785 2,799 2,745 2,776 2,776 2,778 2,778 2,760
,	WASHINGTON COUNTY, COLO. HAHLIN COUNTY, S. DAK. PHILLIPS COUNTY, HONT. SUMHIT COUNTY, COLO. SAN JUAN COUNTY, WASH.	5,500 5,500 5,500 5,400 5,400	5,550 5,520 5,386 2,665 3,856	2,801 2,802 2,803 2,804 2,805	2,763 2,768 2,782 2,782 3,021 2,925

•	POPUL	ATION .	RA	NK
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975	1970
POWER COUNTY, IDAHO ELBERT COUNTY, COLO SHERIDAN COUNTY, MONT HAND COUNTY, S. DAK NYE COUNTY, NEV. TOOLE COUNTY, MONT BROWN COUNTY, HONT BROWN COUNTY, ILL CUSTER COUNTY, S. DAK TROUSDALE COUNTY, PA.	5,400 5,400 5,400 5,400 5,400 5,400 5,400 5,300 5,300	4,864 3,903 5,739 5,883 5,599 5,586 4,698 4,926 6,155	2,806 2,807 2,809 2,810 2,811 2,812 2,813 2,814 2,815	2,832 2,915 2,735 2,726 2,756 2,729 2,758 2,852 2,824 2,803
VALLEY COUNTY, NEBR, STILLWATER COUNTY, MONT LA SALLE COUNTY, TEX CDEMEY COUNTY, OKLA CLEAR CREEK COUNTY, COLO CCINTOSH COUNTY, N. DAK RIO BLANCO COUNTY, COLO MORROW COUNTY, ORG CLIFTON FORGE, VA	5,300 5,300 5,200 5,200 5,200 5,200 5,200 5,200 5,200	5,783 4,632 5,014 5,056 4,819 5,545 5,023 4,842 4,465 5,501	2,816 2,817 2,818 2,819 2,820 2,821 2,822 2,823 2,824 2,825	2,734 2,859 2,859 2,750 2,838 2,765 2,813 2,832 2,872 2,872 2,770
RED LAKE COUNTY, HINN	5,200 5,100 5,100 5,100 5,100 5,100 5,100 5,000 5,000	5,388 5,031 5,129 4,758 5,289 5,009 5,151 3,098 3,551	2,826 2,827 2,828 2,829 2,830 2,831 2,832 2,833 2,834 2,835	2,781 2,812 2,808 2,843 2,792 2,817 2,804 2,981 2,981
HARDIN COUNTY, ILL	5,000 5,000 5,000	4,914 4,994 5,117 4,665 5,221 5,326 4,714 4,836 4,774 4,565	2,836 2,837 2,838 2,839 2,840 2,841 2,843 2,843 2,844	2,826 2,819 2,809 2,855 2,797 2,851 2,851 2,335 2,841 2,866
MEADE COUNTY, KANS	4,900 4,900 4,900 4,900	4,969 4,988 5,142	2,848 2,849 2,850 2,851 2,852 2,853 2,854	, 2,805
GRAY COUNTY, KANS	4,800 4,800 4,800 4,800 4,700 4,700 4,700 4,700 4,700	4,952 4,654 4,769 5,075 4,910 4,596 4,642	2,857 2,858 2,859 2,860 2,861 2,862 2,863	2,822 2,856 2,844 2,811 2,825 2,835 2,835
HARMON COUNTY, OKLA  DELTA COUNTY, TEX  COLUMBIA-COUNTY, WASH  UPTON COUNTY, TEX  PRESIDIO COUNTY, IEX.  DUNN COUNTY, N. DAK.  MESS COUNTY, KANS.  STEVENS COUNTY, KANS.  OHIO COUNTY, IND	4,600 4,600 4,600 4,600 4,600 4,600 4,600	4,927 4,432 4,697 4,842 4,895 4,791 4,198 4,198	2,867 2,868 2,869 2,870 2,871 2,872 2,873 2,873	2,82; 2,83; 2,83; 2,83; 2,83; 2,88; 2,88; 2,88;
WIRT COUNTY, W. VA.  COLLINGSWORTH COUNTY, TEX.  EDWARDS COUNTY, KANS.  DOUGLAS COUNTY, KANS.  SOUTHEAST FAIRWANKS CENSUS DIVY ALASKA.  KOBUK CENSUS DIVISION, ALASKA.  GRAHAM COUNTY, WASH.  CARTER COUNTY, HO.  WADE HAMPION CENSUS DIVISION, ALASKA.	4,500 4,500 4,500 4,500 4,500 4,500 4,500 4,500	4,755 4,581 4,586 4,176 4,075 4,045 4,751 3,855	2,877 2,878 2,878 2,880 2,880 2,881 2,882 2,883 2,883	2,84 2,86 2,89 2,90 2,90 2,94 2,91
SHERMAN COUNTY, NEBR	4,400 4,400 4,400 4,400	4;725 3,98: 3,665 3,665	2,886 2,886 2,886 2,886 2,886	2085 7 2091 2095 2094

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1975 AND 1970—Continued					
•	POPUL	ATION	RA	NK .	
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	- APRIL 1, 1970 (CENSUS)	1975	1970	
LINCOLN COUNTY, KANS CHASE COUNTY, REBR. SUTTON COUNTY, TEX RAINS COUNTY, TEX GALLATIN COUNTY, KY HARLAN COUNTY, KY HERIS, COUNTY, IDAMO MENIFEE COUNTY, KY DAMSON COUNTY, GA NORTON, VA	4,400 4,400 4,400 4,400 4,400 4,400 4,400	4,582 4,129 3,175 3,752 4,134 4,357 3,867 4,050 3,639 4,172	2,891 2,892 2,893 2,894 2,895 2,896 2,897 2,899 2,899	2,861 2,897 2,979 2,937 2,895 2,881 2,921 2,903 2,949 2,891	
POPE COUNTY, ILL. PHILLIPS COUNTY, COLO. KIDDER COUNTY, N. DAK. WOODSON-COUNTY, KANS. BURKE COUNTY, N. DAK. LAKE OF THE WOODS COUNTY, HINN. PAWNEE COUNTY, NEBR. BARROW-NORTH SLOPE CENSUS DIV, ALASKA. MILLS COUNTY, TEX. ROGER HILLS COUNTY, OKLA.	4,300 4,200 4,200 4,200	3,857 4,131 4,762 4,789 4,7739 3,987 4,473 3,451 4,212 4,212	2,901 2,902 2,903 2,904 2,905 2,905 2,907 2,908 2,909 2,910	2,924 2,896 2,880 2,840 2,847 2,909 2,871 2,962 2,886 2,885	
KIMBLE COUNTY, TEX POTTER COUNTY, EDAK BLANCO COUNTY, KANS BLANCO COUNTY, TEX HITCHCOCK COUNTY, NEBR SIOUX COUNTY, N. DAK TOWNER COUNTY, N. DAK DIVIDE COUNTY, N. DAK VAN BUREN COUNTY, N. DAK MINER COUNTY, S. DAK	4,200 4,200 4,200 4,100	3,904 4,449 4,393 3,567 4,051 3,632 4,645 4,564 33,758 4,454	2,911 3,912 2,913 2,915 2,916 2,916 2,917 2,918 2,919 2,920	2,914 2,876 2,879 2,957 2,957 2,951 2,951 2,857 2,867 2,935 2,935 2,874	
CROCKETT COUNTY, TEX LYMAN COUNTY, S. DAK. PICKETT COUNTY, S. DAK. BEAVER COUNTY, UTAH. BOWHAN COUNTY, N. DAK. HUSSELSHELL COUNTY, HONT BROWN COUNTY, NEBR. TYRELL COUNTY, N.C. CHEYENDE COUNTY, KANS. GRIGGS COUNTY, N. DAK.	4,100 4,100 4,100 4,100 4,100 4,100	3,885 4,060 3,774 3,800 3,901 3,734 4,021 3,806 4,256	2,921 2,922 2,924 2,925 2,925 2,926 2,927 2,927 2,929 2,930 2,930	2,918 2,901 2,931 2,931 2,916 2,942 2,906 2,930 2,884 2,888	
FALLON COUNTY, HONT.  HASKELL COUNTY, KANS. GRAND ISLE COUNTY, VT?  SÜBLETTE COUNTY, MYO.  AURORA COUNTY, S. DAK.  CIHARRON COUNTY, OKLA.  LOGAN COUNTY, N. DAK.  KIOWA COUNTY, KANS.  SAGUACHE COUNTY, COLO.  CRANE COUNTY, TEX.	4,000 4,000 4,000 4,000 4,000 4,000 3,900 3,900	4,050 3,672 3,574 3,755 4,183 4,145 4,088 3,827 4,172	2,931 2,932 2,933 2,934 2,935 2,936 2,937 2,938 2,939 2,940	2,904 2,944 2,955 2,936 2,889 2,884 2,900 2,928 2,828	
GOVE COUNTY, KANS. FRONTIER COUNTY, NEBR. GREELEY COUNTY, NEBR. CRAIG COUNTY, VA. SHERIDAN COUNTY, KANS. ELK COUNTY, KANS. BRISTOL BAY CENSUS DIVISION, ALASKA RENVILLE, COUNTY, N. DAK LIBERTY COUNTY, N. DAK	3,900 3,900 3,800 3,800 3,800 3,800 3,800 3,800	3,940 3,982 4,000 3,524 3,859 3,485 3,485 3,828 4,103 3,379	2,941 2,942 2,943 2,944 2,945 2,946 2,947 2,948 2,949	2,912 2,911 2,908 2,959 2,922 2,923 2,961 2,927 2,899 2,968	
HEMPHILL COUNTY, TEX. WAHKIAKUM COUNTY, MASH. DONLEY COUNTY, TEX. LOGAN COUNTY, KANS. BAKER COUNTY, GA. ADANS COUNTY, N. DAK. CULBERSON COUNTY, TEX. HANSON COUNTY, S. DAK. PARK COUNTY, COLO. COOK COUNTY, HINN,	3,800 3,700 3,700 3,700 3,700 3,700 3,700 3,600 3,600	3,084 3,592 3,641 3,815 3,875 3,429 3,781 2,185	2,951 2,952 2,953 2,954 2,955 2,955 2,957 2,958 2,959 2,960	2,987 2,953 2,948 2,929 2,920 2,926 2,963 2,952 3,060	
FAULK CQUNTY, S. DAK. STEELE CQUNTY, N. DAK SHERMAN COUNTY, TEX CLAY COUNTY, GA BOYD COUNTY, NEBR FLORENCE COUNTY, WIS MINERAL COUNTY, HONT LINCOLN*COUNTY, IDAMO MOORE COUNTY, TENN REAGAN COUNTY, TEX	3,500 3,500	3,893 3,749 3,636 3,752 3,298 2,938 3,057 3,568 3,239	2,961 2,962 2,963 2,964 2,965 2,966 2,967 2,968 2,969 2,970	2,917 2,939 2,950 2,950 2,974 2,974 2,989 2,956 2,976	
CHASE COUNTY KANS	3,500 3,500 3,400 3,400 3,400	3,408 3,576 3,486 3,274 3,697	2/971 2/972 2/973 2/974 2/975	2,966 2,954 2,960 2,975 2,943	

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	COUNTY AND STATE	JULÝ 1, 1975 • (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	1975 ′	1970
•	DICKENS COUNTY, TEX	3,400 3,400 3,400 3,400 3,300 3,300 3,300 3,300 3,300 3,300	3,737 3,087 2,877 3,323 3,232 3,088 3,356 3,097 2,967	2,976 2,977 2,978 2,979 2,980 2,981 2,982 2,983 2,984 2,985	2,941 2,985 3,002 2,971 2,977 2,984 2,970 2,990 2,992 3,034
	PERKINS-COUNTY, NEBR. LONG COUNTY, GA SED&WICK COUNTY, COLO WORTH COUNTY, MO. HARTLEY COUNTY, TEX. BUTTE-COUNTY, TOAHO CROMLEY COUNTY, TOAHO LAFAYETTE-COUNTY, TOAHO ARCHULETA COUNTY, FOLO LAFAYETTE-COUNTY, FOLO ARCHULETA COUNTY, COLO	3,100	3,423 3,746 3,405 3,359 2,782 3,157 2,925 3,086 2,892 2,892 2,892	2,986 2,987 2,988 2,989 2,990 2,991 2,992 2,993 2,994 2,995	2,965 2,940 2,967 2,969 3,010 2,980 2,997 2,986 3,001 3,014
	COSTILLA COUNTY, COLO	3,000 3,000 3,000 3,000 3,000	3,091 2,793 2,336 3,310 2,666 2,864 3,083 3,204 2,980	2,996 2,997 2,998 2,999 3,000 3,001 3,002 3,003 3,003	2,978
•	PERSHING COUNTY, NEV	2,800 2,900 2,900 2,800 2,800 2,800 2,800 2,800	2,670 2,747 2,924 2,392 2,911 2,896 2,937 2,607 2,506 2,939	3,006 3,007 3,008 3,009 3,015 3,015 3,015 3,015 3,015	3,018 3,011 2,998 3,039 2,999 31,000 2,000 2,000 3,030 2,030 2,030 2,030
•	DUNDY COUNTY, NEBR.  COMANCHE COUNTY, KANS.  JUDITH BASIN COUNTY, HONT.  HAAKON COUNTY, S. DAK  BRISCOE COUNTY, TEX  GRANITE COUNTY, MONT  MCCONE COUNTY, HONT  KUSKOKNEM CENSUS DIVISION, ALASKA  ZIEBACH COUNTY, S. DAK  GARFIELD COUNTY, NEBR.	2,700 2,700 2,700 2,700 2,700 2,700 2,700	2,926 2,702 2,667 2,802 2,7794 2,737 2,875 2,306 2,221 2,411	3,016 3,017 3,018 3,020 3,021 3,022 3,023 3,023 3,025	3,017 3,019 3,007 3,008 3,012 3,003 3,048 3,055
,	HIGHLAMD COUNTY, VA HODGEMAN COUNTY, KANS. DEUEL COUNTY, KANS. SIERRA COUNTY, CALIF. DE BACA COUNTY, N. MEX. SKAGWAY-YAKUTAT CENSUS DIV, ALASKA. SCHLEICHER COUNTY, TEX. LANE COUNTY, KANS. OLDHAM COUNTY, TEX. STANLEY COUNTY, S. DAK.	2,600 2,600 2,600 2,600 2,600 2,600 2,600 2,600	2,662 2,717 2,365 2,547 2,157 2,277 2,707 2,278	3,028 3,029 3,030 3,031 3,032 3,033	3,022 3,015 3,040 3,027 3,065 3,051 3,051
	PRINCE OF WALES CENSUS DIV, ALASKA	22-500 22-500 22-500 22-500 22-500 22-500 22-500 22-400	2,287 2,611 2,866 2,280 2,359 2,557 2,557	3,037 3,038 3,039 3,041 3,042 3,043	3,049 3,024 3,009 3,050 3,043 3,026 3,044 3,031
	OLIVER COUNTY, N. DAK., TALIAFERRO COUNTY, GA MELLETTE COUNTY, S. DAK., ISSAGUENA COUNTY, N. MEX. ISSAGUENA COUNTY, MISS. WHEATLAND COUNTY, MONT. POWDER RIVER GOUNTY, MONT. REAL COUNTY, TEX. ROCK COUNTY, NEBR. MEBSTER COUNTY, GA	2,400 2,300 2,300 2,300 2,300 2,300	2,423 2,420 2,198 2,737 2,529 2,862 2,013 2,231	3,047 3,048 3,050 3,050 3,052 3,052 3,053	3,033 3,035 3,039 3,013 3,029 3,006 3,072 3,059
•	BOISE COUNTY, IDAHO	2,300 2,300 2,300 2,300 2,300	2,163 2,178 2,000	3,056 3,057 3,058 3,058	3,064 3,062 3,073



Table 12. ESTIMATES OF THE POPULATION OF COUNTIES BY POPULATION RANK SIZE: 1975 AND 1970—Continued

	Popul	ATION ,' ,	RANK	
COUNTY AND STATE	JULY 1, 1975 (PROVISIONAL)	APRIL 1, 1970 (CENSUS)	~ 1975	1970
THROCKMORTON COUNTY, TEX FOARD COUNTY, TEX CHEVENNE, COUNTY, COLO. SULLY COUNTY, S. DAK KIONA COUNTY, COLO SHERMAN COUNTY, OREG. SAN.HIGUEL COUNTY, COLO KENEENAN COUNTY, HICH CORDOVA-HCCARTHY CENSUS DIV, ALASKA WHEELER COUNTY, OREG.	2,200 2,200 2,200 2,200 2,100 2,100 2,100 2,100 2,100 2,100	2,205 2,211 2,396 2,362 2,029 2,139 1,949 2,264 1,857	3,061 3,062 3,063 3,064 3,065 3,066 3,067 3,068 3,069 3,070	3,058 3,057 3,038 3,042 3,071 3,066 3,075 3,052 3,080
WALLACE COUNTY, KANS. STONEWALL COUNTY, TEX. STOUX COUNTY, TEX. SIOUX COUNTY, NEBR. HAINES CENSUS DIVISION, ALASKA GILLIAM COUNTY, OREG. ECHOLS COUNTY, GA. QUITHAN CQUNTY, GA. QUITHAN CQUNTY, MONT. CARTER COUNTY, MONT.	- 2x100 2x100 2x100 2x100 2x100 2x000 2x000 2x000 1x900 1x900	2,215 2,397 2,107 2,034 1,504 2,342 1,924 2,180 1,752 1,956	3,071 3,072 3,073 3,074 3,075 3,075 3,077 3,078 3,079 3,080	3,056 3,037 3,068 3,070 3,096 3,045 3,077 3,061 3,087
HARDING COUNTY, S. DAK.  GREELEY COUNTY, KANS.  BUFFALO COUNTY, S. DAK.  ARMSTRONG COUNTY, TEX.  TERRELL COUNTY, TEX.  GILPIN COUNTY, COLO.  HOTLEY COUNTY, TEX.  JACKSON COUNTY, COLO.  WAYNE COUNTY, UTAH.	1,800 1,800 1,800 1,800	1,855 , 1,819 1,719 1,895 1,940 1,272 2,178 1,811 1,546 1,483	3,081 3,082 3,083 3,085 3,085 3,086 3,087 3,088 3,069 3,099	3,081 3,083 3,088 3,076 3,105 3,063 3,084 3,092 3,098
DOLORES COUNTY, COLO.  OUTER KETCHIKAN CENSUS DIV, ALASKA. RICH COUNTY, UTAH. JACKSON COUNTY, S. DAK. JONES COUNTY, S. DAK. GARFIELD COUNTY, HONT HAYES COUNTY, NEBR. WASHABAUGH COUNTY, S. DAK. WIBAUX COUNTY, HONT JEFF DAVIS COUNTY, TEX.	- 1,600 1,600	1,691 1,676 1,615 1,531 1,882 1,796 1,330 1,389 1,465	3,091 3,092 3,093 3,094 3,095 3,095 3,097 3,098 3,099 3,100	3,090 3,089 3,091 3,093 3,079 3,085 3,094 3,101 3,099 3,095,
SLOPE COUNTY, N. DAK	1,300 1,200 1,200	1,484 1,340 1,434 1,164 1,282 1,147 %1,348 1,069 1,120	3,101 3,102 3,103 3,104 3,105 3,105 3,107 3,108 3,109 3,110	3,097 3,103 3,100 3,100 3,104 3,109 3,109 3,113 3,110
GLASSCOCK COUNTY, TEX. IRION COUNTY, TEX. EUREKA COUNTY, NEV WHEELER COUNTY, NEBR ROBERTS COUNTY, TEX. STERLING COUNTY, TEX. LOGAN COUNTY, NEBR STOREY COUNTY, NEBR HOOKER COUNTY, NEBR	1,100 1,100 1,100 1,100 1,000 1,000 1,000 1,000 1,000	1,155 1,070 948 1,051 967 1,056 991 628 959 954	5,111 5,112 5,113 5,114 5,115 5,116 3,117 5,118 5,119 3,120	3,108 3,112 3,121 3,115 3,119 3,118 3,131 3,122 3,120
CLARK COUNTY, IDAHO. GRANT COUNTY, NEBR. BANNER COUNTY, NEBR. GOLDEN VALLEY COUNTY HONT LOUP COUNTY, NEBR. CAMAS COUNTY, TOAHO HCMULLEN COUNTY, TEX BLAINE COUNTY, NERR. SAN JUAN COUNTY, COLO.	1,000 900 900 900 900 900 900 800 800	741 1,019 1,034 931 854 728 1,095 687 831	3,121 3,122 3,123 3,124 3,125 3,126 3,127 3,128 3,129 3,130	3,129 3,117 3,116 3,123 3,125 3,130 3,111 3,126 3,127 3,128
ANGOON CENSUS DIVISION, ALASKA ALPINE COUNTY, CALIF BORDEN COUNTY, TEX DAGGET COUNTY, UTAH ESMERALDA COUNTY, NEV PETROLEUM COUNTY, NEV MCPMERSON: COUNTY, NEBR KENEDY COUNTY, NEBR KING COUNTY, NEBR.	800 800 800 700 700 600 600 600	503 484 888 666 629 675 623 678 606	3,131 3,132 3,133 3,134 3,136 3,136 3,137 3,138 3,139 3,139	3,138 3,139 3,134 3,135 3,135 3,135 3,136 3,132 3,137 3,137
HINSDALE COUNTY, COLO	400 100 100	202 164 64	3,141 3,142 3,143	, \$3,141 -3,142 3,143

#### APPENDIX A

#### INDEX OF STATE, SMSA, COUNTY, AND PLACE ESTIMATES FOR THE 1970'S

Area	Source (Series P-25 number unless otherwise indicated)
STATES  1975-76 estimates  1970-75 annual estimates  SMSA's  1974-75 estimates  1972-73 estimates  Components of change, 1960-70 (prelim.)  COUNTIES  1974-75 estimates  1973-74 estimates  1973-74 estimates  1972-73 estimates  1971-72 estimates	642. 640  618. 537. 505.  1970 Census of Population and Housing, Series PHC (2), "General Demographic Trends for Metropalitan Areas, 1960-70." Individual State reports.  See Appendix B
PLACES	° ° Series P-25, Nos. 649-698

#### APPENDIX B

#### ESTIMATES PUBLISHED IN SERIES P-26 RÉPORTS SINCE 1970

(Reports issued under the Federal-State Cooperative Program for Population Estimates, jointly prepared by the Bureau of the Census and designated State agencies)

	' Report No.*				/ Report No.*		
• State	1974 and provisional 1975	1973 and provisional 1974	1972 and provisional 1973	State ·	1974 and provisional 1975	1973 and provisional 1974	1972 and provisional *
		q .or					. 4 , .
Ala	75-1	125	76	Mont	75-26	109	53
Alaska	(1)	. (2)	(3)	Nebr	75-27	• 104	\$8
Ariz	75-43	94	50	Nev	75-28	117	• 67
Ark	75-4	115	70	N. H	75-29	107	52
Calif,	. 75-5	. 119	(3)	N. J	75-30	135	÷ ′ 82
Colo	75-6	103	62	N. Mex	` 75 <b>-</b> 31	123	85
Conn	75-7	116	79	N. Y:	(¹)	(²,)	' (3)
, Del	75-8	111	57	N. C	¹ 75 <b>–</b> 33	114	68
Fla	. 75 <b>-9</b>	130	<b>№</b> 90	N. Dak	75 <b>~</b> 34	102	.60
Ga	, 75–10	124	92	Oh10	75-35	122	. ⁶⁰
Hawaii	75-11	105	• 56	Okla	75-36	112	65
Idaho	75-12	106	51	Oreg	75-37	( ² ) ³	s 💣 74
111	75-13	128	78	Pa	75-38	136.	93
Ind	75-14	113	75	R. 1	75–39	- 98'	65
lowa	75-15	. 138	72	s. c	75-40	108	71
Kans	75-16	129	. 64	S. Dak	75 <b>-</b> 41	101	<del>0</del> 1
Ку	75-17	120	84	Tenn	75-42	,133	83
La	75-18	97	54	Tex	(¹)	( ² )	(3)
Maine	75-19	99	59	Utah	75-44	96	' 55
MG	(1)	(2)	(3)	Vt	75-45	.95	- 494
Nass	(1)	137	91	va	3 75-46	127	88~
Mich	75-22	110	69	Wash	(¹)	(2)	66
Mina	75-23	132	87	W. Va	75 <b>-</b> 48	121	89
M1ss	75-24	131	86	Wis	75-49	126	81
Мо	75-25	•134	. 77	Wyo	75-50	100	, 73



^{*}County estimates for all States for 1971 and provisional 1972 are published in Series P-25, No. 517.

County or county equivalent estimates for 1974 and provisional 1975 are published in Series P-25 for the following county equivalent estimates for 1974 and provisional 1975 are published in Series P-25 for the following County or county equivalent estimates for 1974 and provisional 1975 are published in Series P-25 for the following States: Washington, No. 624; Maryland, No. 623; New York, No. 631; Massachusetts, No. 633; Texas, No. 637; and Alaska, No. 638.

County or county equivalent estimates for 1973 and provisional 1974 are published in Series P-25 for the following States: Maryland, No. 596; Washington, No. 597; New York, No. 599, Oregon, No. 602, Alaska, No. 604; and Texas, No. 609, County or county equivalent estimates for 1972 and provisional 1973 are published in Series P-25 for the following States: New York, No. 527, Maryland, No. 530, Alaska, No. 531; California, No. 532; and Texas, No. 535.

